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1 OF 9
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USACSC MANUAL 18-1-B-AKA (DOST)
VOLUME III (OPERATIONS AND SCHEDULING)



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FORT LEE, VIRGINIA 23801

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1
01 APRIL 1979
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USACSC Manual 18-1-B-AKA
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INTEGRATED FACILITIES SYSTEM (IFS)
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Remove

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2-1 through 2-4
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Insert

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USACSCM 18-1-B-AKA
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USACSC Manual 18-1-B-AKA
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INTEGRATED FACILITIES SYSTEM (IFS)
OPERATIONS AND SCHEDULING MANUAL

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| <u>Remove</u> | <u>Insert</u> |
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| 1-11 through 1-14 | 1-11 through 1-14 |
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MANAGEMENT INFORMATION SYSTEMS
INTEGRATED FACILITIES SYSTEM (IFS)
(OPERATIONS AND SCHEDULING)

This volume provides information to schedule the IFS, operate the IFS, and distribute the output thereafter.

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CHAPTER 1

STAMMIS SUMMARY

INTEGRATED FACILITIES SYSTEM (IFS)

1.1 GENERAL. The purpose of this chapter is to summarize data for each cycle/job within the STAMMIS and for each job within a cycle. USACSCM 18-1, Vol I, Chapter 7, provides guidelines and techniques for the utilization of this Operations and Scheduling Manual (OSM).

1.2 AGENCY RESPONSIBLE FOR MAINTENANCE. United States Army Computer Systems Command (USACSC) Support Group, Fort Lee, VA 23801, USACSCS-SGL-DFS-EF.

1.2.1 The Customer Assistance Office (CAO) is the contact point. The CAO phone number is contained in the latest SCP Letter of Transmittal.

1.3 STAMMIS DESCRIPTION. The Integrated Facilities System is a multicommand automated data processing (ADP)-supported facilities management information system. Reference Figure 1-1 for detailed information on cycles contained within the STAMMIS.

1.3.1 IFS interfaces with and will become an integral part of the installation management system--BASOPS, TEAM-UP, and SPEDEX--and will interface with AIF systems in operation at DARCOM activities.

1.3.2 IFS will assist the Facilities Engineer (DFAE) in facility inventory accounting and reporting, in the day-to-day management of operations and maintenance of facilities, and in the resources management functions for which he is responsible; i.e., management of the four base operations accounts: J - Operations of Utilities, K - Maintenance and Repair of Real Property, L - Minor Construction, and M - Other Engineering Support.

1.3.3 The system is structured in three interrelated modules: Assets Accounting (AA), the Facilities Engineering Management Subsystem (FEMS), and Real Property Maintenance Activities (RPMA).

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1.3.3.1 The Assets Accounting module is concerned with the establishment, maintenance, and use of individual records which identify and describe each parcel of land, each building, structure, roadway, utility plant, and utility system found on a U.S. Army installation. These entities are called facilities, and each is assigned a distinctive six-digit facility number. Further definition of these facilities may be accomplished by assigning a three-digit suffix code which refines the facility for multiple use, sequence, geographical area, utility plant, or accountable inventory of real property required by 10 United States Code 2701. The records contain inventory, historical data, engineering data, and cost data which may be retrieved to provide the periodic reports relative to the management of the installation resources required by higher authorities including the Congress of the United States.

1.3.3.2 The Facilities Engineering Management Subsystem is, in effect, a work management subsystem which supports the day-to-day management of DFAE activities. This module automatically passes to the Assets Data Base cost information and other historical information relative to the four account codes: J, K, L, and M.

1.3.3.3 The Real Property Maintenance Activities module provides for two distinct features.

1.3.3.3.1 One includes the initial inventory/inspection of the installation facility components as well as followup cyclical inspection. Incorporated in this feature are deficiency reporting of component condition, deficiency quantity, deficiency dollar estimates, and a facility conditioning program based on component condition. This data is passed to Assets Data Base for storage. The initial inventory/inspection and followup cyclical inspection of the installation facility components provide the knowledge of the total deficiency maintenance and repair requirements. The information obtained by the inspector along with recurring maintenance requirements and operation of utilities, other engineer support, and minor construction requirements makes up the total unconstrained requirements for the installation and is the basis for all projections. The data generated is free from fiscal restraint.

1.3.3.3.2 The second feature of the RPMA module is the preparation of the vertical reports for higher authority which support the Planning, Programming, Budgeting, Execution, and Review (PPBER) cycle of the DOD budget.

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1.3.3.4 The installation engineer is kept constantly aware of the status of his installation facilities by virtue of several installation-level reports. Two are generated from the RPMA inspection system and two from the Assets system. They show deficiencies by component, deficiency by facility from the inspection system, and facility condition and percentage from Assets Facility Description Reports AG0-1 and AG0-2.

1.4 CYCLE SUMMARY INFORMATION.

1.4.1 CYCLE SUMMARY INFORMATION INDEX. Reference Figure 1-1.

1.4.2 CYCLE SUMMARY INFORMATION FORMS. Reference Figure 1-2.

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CYCLE SUMMARY INFORMATION INDEX

| <u>CYCLE ID</u> | <u>CYCLE TITLE</u> | <u>PAGE</u> |
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| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|---|-----------|---------|---------|---------------|------------------|-------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 15 SEP 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| DAILY | | | | | | AKA10 |
| 4. SUMMARY | | | | | | |
| SECTION I-CYCLE/JOB DESCRIPTION. This cycle will update the Facilities Engineering Management Subsystem (FEMS) master files and produce required daily reports. | | | | | | |
| SECTION II-SECURITY. Unclassified. | | | | | | |
| SECTION III-PRIVACY. No. | | | | | | |
| SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job decks "AKADA1, AKADA2, AKADA3, AKADA4, AKADA5, AKADA6". | | | | | | |
| SECTION V-CYCLE JOBS | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKADA1 | DAILY-1 | AACAKA | O | U | NO | |
| | | A00AKA* | I | U | NO | |
| | | A05AKB | I | U | NO | |
| | | A29AKB | I | U | NO | |
| | | A99AKB* | I | U | NO | |
| | | B00AKA | I/O | U | NO | |
| | | B99AKB | I/O | U | NO | |
| | | C40AKB | I | U | NO | |
| | | C99AKB | O | U | NO | |
| | | F99AKB* | I | U | NO | |
| | | H99AKB | O | U | NO | |
| | | S99AKB | O | U | NO | |
| | | Y99AKB | O | U | NO | |
| | | Z99AKB* | I | U | NO | |
| | | AKADA2 | DAILY-2 | AQAAKA | I/O | U |
| AXWAVK | I | | | U | NO | |
| ABAAVK | | | | | | |
| B/U | | | | | | |
| A03AKB | I/O | | | U | NO | |
| A04AKA | I/O | | | U | NO | |
| A05AKB | I | | | U | NO | |
| A06AKB | O | | | U | NO | |
| B00AKA | I | | | U | NO | |
| B02AKA | I | | | U | NO | |
| C05AKB | I/O | | | U | NO | |
| Y05AKB | O | | | U | NO | |
| * NOTE-FILE A00AKA IS MANDATORY IN A NORMAL DAILY CYCLE. FILE A99AKB IS TO BE USED IF TRANSACTIONS ARE ON CARDS. FILE F99AKB OR Z99AKB IS TO BE USED IF TRANSACTIONS ARE ON TAPE. IF THERE ARE NO TRANSACTIONS, USE NEITHER. | | | | | | |

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| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE 15 SEP 79 |
|--|-----------|--------|-----|---------------|------------------|----------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | |
| 2. CYCLE TITLE DAILY (Continued) | | | | | | 3. CYCLE ID AKA10 |
| 4. SUMMARY | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKADA2 | DAILY-2 | Y99AKB | I | U | NO | |
| (cont'd) | | Z05AKB | I/O | U | NO | |
| AKADA3 | DAILY-3 | AACAKA | I | U | NO | |
| | | A03AKB | I | U | NO | |
| | | A05AKB | O | U | NO | |
| | | A07AKB | I/O | U | NO | |
| | | A09AKA | I | U | NO | |
| | | A09AKB | I/O | U | NO | |
| | | A11AKB | O | U | NO | |
| | | A19AKB | I/O | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B11AKB | I/O | U | NO | |
| | | H99AKB | I | U | NO | |
| | | Y05AKB | I | U | NO | |
| AKADA4 | DAILY-4 | AACAKA | I | U | NO | |
| | | A05AKB | I | U | NO | |
| | | A11AKB | I | U | NO | |
| | | A19AKB | I | U | NO | |
| | | A23AKB | I/O | U | NO | |
| | | A27AKB | I/O | U | NO | |
| | | A29AKB | I/O | U | NO | |
| | | A32AKB | O | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B21AKB | I/O | U | NO | |
| | | B25AKB | O | U | NO | |
| | | B29AKB | I | U | NO | |
| | | W29AKB | O | U | NO | |
| | | Y29AKB | I/O | U | NO | |
| | | Z29AKB | I/O | U | NO | |
| AKADA5 | DAILY-5 | A05AKB | I | U | NO | |
| | | A29AKB | I/O | U | NO | |
| | | A30AKA | I/O | U | NO | |
| | | A31AKA | I/O | U | NO | |
| | | A32AKB | I | U | NO | |
| | | A37AKA | O | U | NO | |
| | | A37AKB | I/O | U | NO | |
| | | A38AKB | I/O | U | NO | |
| | | A39AKB | O | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B35AKB | I/O | U | NO | |
| | | B38AKB | I/O | U | NO | |
| | | B39AKB | I/O | U | NO | |
| | | C35AKB | I/O | U | NO | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE 15 SEP 79 |
|--|------------------|--------------|------------|-------------------|----------------------|----------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | |
| 2. CYCLE TITLE DAILY (Continued) | | | | | | 3. CYCLE ID AKA10 |
| 4. SUMMARY | | | | | | |
| <u>JOB ID</u> | <u>JOB TITLE</u> | <u>FILES</u> | <u>I/O</u> | <u>SCTY CLASS</u> | <u>PRIVACY ASSOC</u> | <u>PCN/RCS</u> |
| AKADA5 | DAILY-5 | C39AKB | O | U | NO | |
| (cont'd) | | W29AKB | I | U | NO | |
| | | X35AKB | I/O | U | NO | |
| AKADA6 | DAILY-6 | AACAKA | I | U | NO | |
| | | A05AKB | I | U | NO | |
| | | A06AKB | I | U | NO | AKA-068/RG2 |
| | | | | | | AKA-069/RG1 |
| | | | | | | AKA-073/RG3 |
| | | | | | | AKB-025/FRD |
| | | | | | | AKB-026/FRE |
| | | | | | | AKB-027/FRT |
| | | A37AKA | I | U | NO | |
| | | A39AKB | I | U | NO | |
| | | A40AKB | O | U | NO | |
| | | A43AKB | I/O | U | NO | |
| | | A44AKB | I/O | U | NO | |
| | | A46AKB | I/O | U | NO | AKB-016/FQ0 |
| | | B00AKA | I | U | NO | |
| | | C40AKB | O | U | NO | |
| | | C99AKB | I | U | NO | AKB-029 |
| | | | | | | AKB-030 |
| | | | | | | AKB-031 |
| | | X35AKB | I | U | NO | |

15 SEP 79

| CYCLE SUMMARY INFORMATION | | | | | 1. DATE | |
|--|-----------|---|-----|---------------|------------------|---------|
| For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | 15 SEP 79 | |
| 2. CYCLE TITLE | | | | | 3. CYCLE ID | |
| WEEKLY | | | | | AKA20 | |
| 4. SUMMARY | | | | | | |
| SECTION I-CYCLE/JOB DESCRIPTION. This cycle manipulates the data into the proper sequence to produce the weekly reports. | | | | | | |
| SECTION II-SECURITY. Unclassified. | | | | | | |
| SECTION III-PRIVACY. No. | | | | | | |
| SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job decks "AKAWA1, AKAWA2, AKAWA3". | | | | | | |
| SECTION V-CYCLE JOBS | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKAWA1 | WEEKLY-1 | A00AKA | I | U | NO | |
| | | A05AKB | I | U | NO | |
| | | A29AKB | I | U | NO | |
| | | A99AKB* | I | U | NO | |
| | | B00AKA | I/O | U | NO | |
| | | B99AKB | I/O | U | NO | |
| | | C99AKB | O | U | NO | |
| | | F99AKB* | I | U | NO | |
| | | J99AKB | O | U | NO | |
| | | R99AKB | O | U | NO | |
| | | S99AKB | O | U | NO | |
| | | Z99AKB* | I | U | NO | |
| AKAWA2 | WEEKLY-2 | A05AKB | I | U | NO | |
| | | A35AKB | I/O | U | NO | |
| | | A51AKB | I/O | U | NO | |
| | | A53AKB | O | U | NO | |
| | | A54AKB | I/O | U | NO | |
| | | A55AKB | I/O | U | NO | |
| | | A70AKA | I | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B51AKB | O | U | NO | |
| | | B53AKB | I/O | U | NO | |
| | | B55AKB | O | U | NO | |
| | | J99AKB | I | U | NO | |
| | | R99AKB | I | U | NO | |
| | | X35AKB | I | U | NO | |
| | | <p>* NOTE-FILE A99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON CARD. FILE F99AKB OR Z99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE. IF BOTH MEDIAS ARE USED, USE BOTH FILES. IF THERE ARE NO INPUT TRANSACTIONS, DON'T USE EITHER.</p> | | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|--|-----------|--------|-----|---------------|------------------|-------------|
| For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 15 SEP 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| WEEKLY (Continued) | | | | | | AKA20 |
| 4. SUMMARY | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKAWA3 | WEEKLY-3 | A05AKB | I | U | NO | |
| | | A29AKB | I | U | NO | |
| | | A53AKB | I | U | NO | |
| | | A57AKB | I/O | U | NO | |
| | | A59AKB | I/O | U | NO | |
| | | | | | | AKB-003/FA0 |
| | | | | | | AKB-004/FB0 |
| | | | | | | AKB-005/FC0 |
| | | | | | | AKB-007/FE0 |
| | | | | | | AKB-008/FF0 |
| | | | | | | AKB-009/FG0 |
| | | | | | | AKB-010/FJ0 |
| | | | | | | AKB-012/FL0 |
| | | | | | | AKB-013/FM0 |
| | | | | | | AKB-014/FN0 |
| | | | | | | AKB-021'FV0 |
| | | | | | | AKB-022/FW0 |
| | | B00AKA | I | U | NO | |
| | | B51AKB | I | U | NO | AKB-002/EF2 |
| | | B55AKB | I | U | NO | |
| | | C99AKB | I | U | NO | AKB-029 |
| | | | | | | AKB-030 |
| | | | | | | AKB-031 |

15 SEP 79

| CYCLE SUMMARY INFORMATION | | 1. DATE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-------------|-----------|--------|------------|---------------|---------|------------|---------------|---------|--------|-----------|--------|---|---|----|--|--------|---|---|----|--|--------|---|---|----|--|---------|---|---|----|--|--------|-----|---|----|--|--------|-----|---|----|--|--------|---|---|----|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Onc Div) | | 15 SEP 79 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE TITLE | 3. CYCLE ID | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MONTHLY | AKA30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. SUMMARY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>SECTION I-CYCLE/JOB DESCRIPTION. This cycle will update the FEMS L&E Master File, manipulate the data into the required sequence/order, and produce monthly reports. Output master files from this job are used as input to the next daily cycle. The cycle reads in the ASSETS transactions and creates files to update the IM&P, force and mission planning (F&MP), and R&D\$ master files. The installation deficiency is also updated. Inspections are scheduled and the inspection requirements report is prepared. A deficiency listing by facility and component is prepared. An error register is also prepared during edit of inspection result transactions. The work project file is updated with work project transactions. The transactions are edited and invalid transactions are printed on an error list. A work project list is prepared. Facility description and space utilization reports are printed. Updates the other costs and obligations file with miscellaneous expenditures, obligations, and quantities associated with purchases and sales of utilities. Produces error list and other cost and obligations master list.</p> <p>SECTION II-SECURITY. Unclassified.</p> <p>SECTION III-PRIVACY. No.</p> <p>SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job decks "AKAMA1, AKAMA2, AKAMA3, AKAMA4, AKAMA5".</p> <p>SECTION V-CYCLE JOBS</p> <table border="1"> <thead> <tr> <th>JOB ID</th> <th>JOB TITLE</th> <th>FILES</th> <th>I/O</th> <th>SCTY CLASS</th> <th>PRIVACY ASSOC</th> <th>PCN/RCS</th> </tr> </thead> <tbody> <tr> <td rowspan="7">AKAMA1</td> <td rowspan="7">MONTHLY-1</td> <td>A00AKA</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>A05AKB</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>A29AKB</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>A99AKB*</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>B00AKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>B99AKB</td> <td>I/O</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>C99AKB</td> <td>O</td> <td>U</td> <td>NO</td> <td></td> </tr> </tbody> </table> <p>* NOTE-FILE A99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON CARD. FILE F99AKB OR Z99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE. IF BOTH MEDIAS ARE USED, USE BOTH FILES. IF THERE ARE NO INPUT TRANSACTIONS, DON'T USE EITHER.</p> | | | JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS | AKAMA1 | MONTHLY-1 | A00AKA | I | U | NO | | A05AKB | I | U | NO | | A29AKB | I | U | NO | | A99AKB* | I | U | NO | | B00AKA | I/O | U | NO | | B99AKB | I/O | U | NO | | C99AKB | O | U | NO | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AKAMA1 | MONTHLY-1 | A00AKA | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A05AKB | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A29AKB | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A99AKB* | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | B00AKA | I/O | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | B99AKB | I/O | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | C99AKB | O | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|--|-----------|---------|-----|------------|---------------|-------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 15 SEP 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| MONTHLY (Continued) | | | | | | AKA30 |
| 4. SUMMARY | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKAMA1 (cont'd) | MONTHLY-1 | F99AKB* | I | U | NO | |
| | | K99AKB | O | U | NO | |
| | | M99AKB | O | U | NO | |
| | | N99AKB | O | U | NO | |
| | | R99AKB | O | U | NO | |
| | | S99AKB | O | U | NO | |
| | | Z99AKB* | I | U | NO | |
| AKAMA2 | MONTHLY-2 | A05AKB | I | U | NO | |
| | | A29AKB | I/O | U | NO | |
| | | A35AKB | I | U | NO | |
| | | A55AKB | I | U | NO | |
| | | A63AKB | I/O | U | NO | |
| | | A64AKB | I/O | U | NO | |
| | | A65AKB | I/O | U | NO | |
| | | A67AKB | I/O | U | NO | |
| | | A69AKB | O | U | NO | |
| | | A70AKA | O | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B63AKB | I/O | U | NO | |
| | | B67AKB | I/O | U | NO | |
| | | B69AKB | O | U | NO | |
| | | B70AKA | O | U | NO | |
| | | C63AKB | O | U | NO | |
| | | E63AKB | I/O | U | NO | |
| | | R99AKB | I | U | NO | |
| | | X35AKB | O | U | NO | |
| AKAMA3 | MONTHLY-3 | A05AKB | I | U | NO | |
| | | A09AKA | I | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B02AKA | I/O | U | NO | |
| | | B05AKA | O | U | NO | |
| | | B09AKA | O | U | NO | |
| | | C02AKA | O | U | NO | |
| | | C05AKA | I/O | U | NO | |
| | | C09AKA | O | U | NO | |
| | | E05AKA | O | U | NO | |
| | | K99AKB | I | U | NO | |
| | | Z09AKA | O | U | NO | |
| AKAMA4 | MONTHLY-4 | A05AKB | I | U | NO | |
| | | A09AKA | I/O | U | NO | |
| | | A1AAKC | O | U | NO | |
| | | A11AKC | I/O | U | NO | |
| | | A12AKC | I/O | U | NO | |

15 SEP 79

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|--|-----------|--------|-----|---------------|------------------|---------------|
| For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 15 SEP 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| MONTHLY (Continued) | | | | | | AKA30 |
| 4. SUMMARY | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKAMA4 (cont'd) | MONTHLY-4 | A15AKC | O | U | NO | |
| | | A32AKC | I/O | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B12AKC | I/O | U | NO | |
| | | B13AKC | I/O | U | NO | |
| | | B32AKC | O | U | NO | |
| | | C12AKC | I/O | U | NO | |
| | | C63AKB | I | U | NO | |
| | | E12AKC | I/O | U | NO | |
| | | F12AKC | O | U | NO | |
| | | H12AKC | I/O | U | NO | |
| | | M99AKB | I | U | NO | |
| | | N99AKB | I | U | NO | |
| | | Y09AKA | I/O | U | NO | |
| | | Z09AKA | I | U | NO | |
| * AKAMA5 | MONTHLY-5 | A09AKA | I | U | NO | |
| | | A1AAKC | I | U | NO | AKC-066/XFE |
| | | A10AKA | I/O | U | NO | AKA-009/AG0-2 |
| | | A14AKA | I/O | U | NO | |
| | | A15AKC | I | U | NO | AKC-001/RDC |
| | | | | | | AKC-002/RDE |
| | | | | | | AKC-003/RDF |
| | | | | | | AKC-023/RIE |
| | | | | | | AKC-049/RSI |
| | | A18AKA | I/O | U | NO | |
| | | A19AKA | I/O | U | NO | AKA-005/AEX |
| | | A69AKB | I | U | NO | AKB-006/FD0 |
| | | | | | | AKB-011/FK0 |
| | | | | | | AKB-015/FP0 |
| | | | | | | AKB-017/FR0 |
| | | | | | | AKB-018/FS0 |
| | | | | | | AKB-019/FT0 |
| | | | | | | AKB-020/FU0 |
| | | | | | | AKB-023/FX0 |
| | | | | | | AKB-024/FY0 |
| | | | | | | AKB-066/FS1 |
| | | | | | | AKB-103/FZ0 |
| | | B00AKA | I | U | NO | |
| | | B05AKA | I | U | NO | |
| | | B09AKA | I | U | NO | AKA-013/AEW |
| | | B10AKA | I/O | U | NO | AKA-011/AJ0 |
| | | B12AKA | I/O | U | NO | AKA-012/AK0 |
| | | B17AKA | I/O | U | NO | |
| | | B32AKC | I | U | NO | AKC-009/RE0 |
| | | | | | | AKC-064/RU0 |

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| CYCLE SUMMARY INFORMATION | | | | | | | 1. DATE |
|--|-----------|--------|-----|---------------|------------------|---------|-------------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | | 15 SEP 79 |
| 2. CYCLE TITLE | | | | | | | 3. CYCLE ID |
| MONTHLY (Continued) | | | | | | | AKA30 |
| 4. SUMMARY | | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS | |
| AKAMA5 (cont'd) | MONTHLY-5 | B69AKB | I | U | NO | | |
| | | B70AKA | I | U | NO | | AKA-028/Y01-001 |
| | | C02AKA | I | U | NO | | |
| | | C09AKA | I | U | NO | | |
| | | C10AKA | I/O | U | NO | | |
| | | C13AKA | I/O | U | NO | | |
| | | C14AKA | I/O | U | NO | | |
| | | C99AKB | I | U | NO | | AKB-029 AKB-030 AKB-031 |
| | | E05AKA | I | U | NO | | |
| | | E10AKA | I/O | U | NO | | AKA-008/AG0-1 |
| | | F12AKC | I | U | NO | | |
| | | R99AKB | I | U | NO | | |

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| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|---|-------------|--------|-----|---------------|------------------|-------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 15 SEP 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| QUARTERLY | | | | | | AKA40 |
| 4. SUMMARY | | | | | | |
| SECTION I-CYCLE/JOB DESCRIPTION. This cycle will manipulate the IM&P master file and the F&MP master file into the proper sequence to produce the required quarterly reports. | | | | | | |
| SECTION II-SECURITY. Unclassified | | | | | | |
| SECTION III-PRIVACY. No. | | | | | | |
| SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job deck "AKAQAI". | | | | | | |
| SECTION V-CYCLE JOBS | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKAQAI | QUARTERLY-1 | A00AKA | I | U | NO | |
| | | A05AKB | I | U | NO | |
| | | A09AKA | I | U | NO | |
| | | A14AKA | I | U | NO | |
| | | A33AKA | I/O | U | NO | |
| | | A35AKB | I | U | NO | |
| | | A48AKA | I/O | U | NO | |
| | | A49AKA | I/O | U | NO | AKA-067/FIN |
| | | B00AKA | I/O | U | NO | |
| | | B34AKA | I/O | U | NO | AKA-004/AD0 |
| | | B38AKA | I/O | U | NO | AKA-002/AB0 |
| | | B40AKA | I/O | U | NO | AKA-001/AAA |
| | | C36AKA | I/O | U | NO | AKA-003/AC0 |
| | | X09AKA | O | U | NO | |
| | | X14AKA | O | U | NO | |

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| CYCLE SUMMARY INFORMATION | | 1. DATE | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|------------------|--|----------------------|----------------|-------------------|----------------------|----------------|--------|---|---|----|--|--------|---|---|----|--|--------|-----|---|----|--|--------|-----|---|----|-------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 15 SEP 79 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE TITLE | | 3. CYCLE ID | | | | | | | | | | | | | | | | | | | | | | | | | |
| SEMIANNUAL | | AKA50 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. SUMMARY | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SECTION I-CYCLE/JOB DESCRIPTION. This cycle selects fire data from the Installation Management and Planning (IM&P) master file and produces the required semiannual report. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SECTION II-SECURITY. Unclassified. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SECTION III-PRIVACY. No. | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job deck "AKALA1". | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SECTION V-CYCLE JOBS | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>JOB ID</u> | <u>JOB TITLE</u> | <table border="1"> <thead> <tr> <th><u>FILES</u></th> <th><u>I/O</u></th> <th><u>SCTY CLASS</u></th> <th><u>PRIVACY ASSOC</u></th> <th><u>PCN/RCS</u></th> </tr> </thead> <tbody> <tr> <td>A00AKA</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>A09AKA</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>B00AKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>B60AKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td>AKA-010/AH0</td> </tr> </tbody> </table> | <u>FILES</u> | <u>I/O</u> | <u>SCTY CLASS</u> | <u>PRIVACY ASSOC</u> | <u>PCN/RCS</u> | A00AKA | I | U | NO | | A09AKA | I | U | NO | | B00AKA | I/O | U | NO | | B60AKA | I/O | U | NO | AKA-010/AH0 |
| <u>FILES</u> | <u>I/O</u> | <u>SCTY CLASS</u> | <u>PRIVACY ASSOC</u> | <u>PCN/RCS</u> | | | | | | | | | | | | | | | | | | | | | | | |
| A00AKA | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | |
| A09AKA | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | |
| B00AKA | I/O | U | NO | | | | | | | | | | | | | | | | | | | | | | | | |
| B60AKA | I/O | U | NO | AKA-010/AH0 | | | | | | | | | | | | | | | | | | | | | | | |

15 SEP 79

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-----------|--------|-----|---------------|------------------|-----------------|--------|-----------|-------|-----|---------------|------------------|---------|--------|----------|--------|---|---|----|--|--|--|--------|---|---|----|--|--|--|--------|---|---|----|--|--|--|--------|---|---|----|--|--|--|--------|---|---|----|--|--|--|--------|-----|---|----|--|--|--|--------|-----|---|----|---------------|--|--|--------|-----|---|----|-----------------|--|--|--------|-----|---|----|--------------|--|--|--------|---|---|----|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 15 SEP 79 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ANNUAL | | | | | | AKA60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. SUMMARY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>SECTION I-CYCLE/JOB DESCRIPTION. This cycle selects the required dollar information from the Recurring and Deficiency Dollar (R&D\$) master file to produce the annual report (ASSETS). It will purge jobs completed more than 29 days prior to the cycle run from the FEMS master file. This cycle will create a history master file. It will also produce the annual report on the completed jobs.</p> <p>SECTION II-SECURITY. Unclassified.</p> <p>SECTION III-PRIVACY. No.</p> <p>SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job deck "AKAAA1".</p> <p style="text-align: center;">SECTION V-CYCLE JOBS</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">JOB ID</th> <th style="text-align: left; border-bottom: 1px solid black;">JOB TITLE</th> <th style="text-align: left; border-bottom: 1px solid black;">FILES</th> <th style="text-align: left; border-bottom: 1px solid black;">I/O</th> <th style="text-align: left; border-bottom: 1px solid black;">SCTY CLASS</th> <th style="text-align: left; border-bottom: 1px solid black;">PRIVACY ASSOC</th> <th style="text-align: left; border-bottom: 1px solid black;">PCN/RCS</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;">AKAAA1</td> <td style="vertical-align: top;">ANNUAL-1</td> <td>A00AKA</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td></td> <td></td> <td>A18AKA</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td></td> <td></td> <td>A35AKB</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td></td> <td></td> <td>A70AKA</td> <td>O</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td></td> <td></td> <td>A91AKB</td> <td>O</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td></td> <td></td> <td>B00AKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td></td> <td></td> <td>B80AKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td>AKA-006/AE0-1</td> </tr> <tr> <td></td> <td></td> <td>B91AKB</td> <td>I/O</td> <td>U</td> <td>NO</td> <td>AKA-028/Y01-001</td> </tr> <tr> <td></td> <td></td> <td>C80AKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td>AKA-00/AE0-2</td> </tr> <tr> <td></td> <td></td> <td>X35AKB</td> <td>O</td> <td>U</td> <td>NO</td> <td></td> </tr> </tbody> </table> | | | | | | | JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS | AKAAA1 | ANNUAL-1 | A00AKA | I | U | NO | | | | A18AKA | I | U | NO | | | | A35AKB | I | U | NO | | | | A70AKA | O | U | NO | | | | A91AKB | O | U | NO | | | | B00AKA | I/O | U | NO | | | | B80AKA | I/O | U | NO | AKA-006/AE0-1 | | | B91AKB | I/O | U | NO | AKA-028/Y01-001 | | | C80AKA | I/O | U | NO | AKA-00/AE0-2 | | | X35AKB | O | U | NO | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AKAAA1 | ANNUAL-1 | A00AKA | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A18AKA | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A35AKB | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A70AKA | O | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A91AKB | O | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | B00AKA | I/O | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | B80AKA | I/O | U | NO | AKA-006/AE0-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | B91AKB | I/O | U | NO | AKA-028/Y01-001 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | C80AKA | I/O | U | NO | AKA-00/AE0-2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | X35AKB | O | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|--|------------------|---------|-----|------------|---------------|-------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 01 APR 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| AS REQUIRED | | | | | | AKA70 |
| 4. SUMMARY | | | | | | |
| SECTION I-CYCLE/JOB DESCRIPTION. This cycle reads the ASSETS transactions and creates files to update the IM&P master file, facility descriptions and space utilization reports, manipulate the IM&P and F&MP master files to produce quarterly reports, select fire data from the IM&P master file and produce the semiannual report, and select dollar information from the R&D\$ master file to produce year end reports. | | | | | | |
| SECTION II-SECURITY. Unclassified. | | | | | | |
| SECTION III-PRIVACY. No. | | | | | | |
| SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job decks "AKARA1, AKARA2, AKARA3, AKARA4, AKARA5, AKARA6. | | | | | | |
| SECTION V-CYCLE JOBS | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKARA1 | AS REQUIRED-1 | A00AKA | I | U | NO | |
| | | A05AKB | I | U | NO | |
| | | A29AKB | I | U | NO | |
| | | A99AKB* | I | U | NO | |
| | | B00AKA | I/O | U | NO | |
| | | B99AKB | I/O | U | NO | |
| | | C99AKB | O | U | NO | |
| | | F99AKB* | I | U | NO | |
| | | K99AKB | O | U | NO | |
| | | R99AKB | O | U | NO | |
| | | S99AKB | O | U | NO | |
| AKARA2 | AS REQUIRED-2 | A05AKB | I | U | NO | |
| | | A09AKA | I/O | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B02AKA | I/O | U | NO | |
| | | B05AKA | O | U | NO | |
| | | B09AKA | O | U | NO | |
| | | C02AKA | O | U | NO | |
| | | C05AKA | I/O | U | NO | |
| | | C09AKA | O | U | NO | |
| <p>* NOTE-FILE A99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON CARD. FILE F99AKB OR Z99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE. IF BOTH MEDIAS ARE USED, USE BOTH FILES. IF THERE ARE NO INPUT TRANSACTIONS, DON'T USE EITHER.</p> | | | | | | |

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|--|------------|--------|-----|------------|---------------|---------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 01 APR 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| AS REQUIRED (Continued) | | | | | | AKA70 |
| 4. SUMMARY | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKARA2 | AS | E05AKA | O | U | NO | |
| (cont'd) | REQUIRED-2 | K99AKB | I | U | NO | |
| AKARA3 | AS | A09AKA | I | U | NO | |
| | REQUIRED-3 | A10AKA | O | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B10AKA | O | U | NO | |
| | | B12AKA | O | U | NO | |
| | | C10AKA | I/O | U | NO | |
| | | E10AKA | O | U | NO | |
| | | R99AKB | I | U | NO | |
| AKARA4 | AS | A14AKA | I/O | U | NO | |
| | REQUIRED-4 | A18AKA | I/O | U | NO | |
| | | A19AKA | O | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B05AKA | I | U | NO | |
| | | B17AKA | I/O | U | NO | |
| | | C02AKA | I | U | NO | |
| | | C09AKA | I | U | NO | |
| | | C13AKA | I/O | U | NO | |
| | | C14AKA | I/O | U | NO | |
| | | E05AKA | I | U | NO | |
| AKARA5 | AS | A09AKA | I | U | NO | |
| | REQUIRED-5 | A14AKA | I | U | NO | |
| | | A33AKA | I/O | U | NO | |
| | | B00AKA | I | U | NO | |
| | | B34AKA | O | U | NO | |
| | | B38AKA | O | U | NO | |
| | | B40AKA | O | U | NO | |
| | | C36AKA | O | U | NO | |
| | | R99AKB | I | U | NO | |
| | | X09AKA | O | U | NO | |
| | | X14AKA | O | U | NO | |
| AKARA6 | AS | A09AKA | I | U | NO | |
| | REQUIRED-6 | A10AKA | I | U | NO | AKA-009/AG0-2 |
| | | A18AKA | I | U | NO | |
| | | A19AKA | I | U | NO | AKA-005/AEX |
| | | B00AKA | I | U | NO | |
| | | B09AKA | I | U | NO | AKA-013/AEW |
| | | B10AKA | I | U | NO | AKA-011/AJ0 |
| | | B12AKA | I | U | NO | AKA-012/AK0 |
| | | B34AKA | I | U | NO | AKA-004/AD0 |
| | | B38AKA | I | U | NO | AKA-002/AB0 |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|--|------------|--------|-----|---------------|------------------|---------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 01 APR 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| AS REQUIRED (Continued) | | | | | | AKA70 |
| 4. SUMMARY | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKARA6 | AS | B40AKA | I | U | NO | AKA-001/AAA |
| (cont'd) | REQUIRED-6 | B60AKA | I/O | U | NO | AKA-010/AH0 |
| | | B80AKA | I/O | U | NO | AKA-006/AE0-1 |
| | | C36AKA | I | U | NO | AKA-003/AC0 |
| | | C80AKA | I/O | U | NO | AKA-007/AE0-2 |
| | | C99AKB | I | U | NO | AKB-029 |
| | | | | | | AKB-030 |
| | | | | | | AKB-031 |
| | | E10AKA | I | U | NO | AKA-008/AG0-1 |
| | | R99AKB | I | U | NO | |

01 APR 79

| CYCLE SUMMARY INFORMATION | | 1. DATE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---------------|-------------|--------|------------|---------------|-------------|------------|---------------|---------|--------|---------------|--------|-----|---|----|--|--------|---|---|----|--|--------|---|---|----|--|--------|-----|---|----|-------------|--------|-----|---|----|--|--------|-----|---|----|-------------|--------|---|---|----|--|--------|--|--|--|--|--------|---|---|----|--|--------|--|--|--|--|--------|---|---|----|--|--------|--|--|--|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE TITLE | | 3. CYCLE ID | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AS REQUIRED (Continued) | | AKA73 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. SUMMARY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>SECTION I-CYCLE/JOB DESCRIPTION. This cycle updates the Equipment Master File. It reads transactions, sorts and edits them, updates the Equipment Master File, and produces the Installation M&S Equipment List report.</p> <p>SECTION II- SECURITY. Unclassified.</p> <p>SECTION III- PRIVACY. No.</p> <p>SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job deck "AKARA7".</p> <p>SECTION V - CYCLE JOBS</p> <table border="1"> <thead> <tr> <th>JOB ID</th> <th>JOB TITLE</th> <th>FILES</th> <th>I/O</th> <th>SCTY CLASS</th> <th>PRIVACY ASSOC</th> <th>PCN/RCS</th> </tr> </thead> <tbody> <tr> <td rowspan="12">AKARA7</td> <td rowspan="12">AS REQUIRED-7</td> <td>AQGAKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>A00AKA</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>A05AKB</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>BQGAKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td>AKA-078/REQ</td> </tr> <tr> <td>B00AKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>CQGAKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td>AKA-077/REE</td> </tr> <tr> <td>EQGAKA</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>(OPTL)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>FQGAKA</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>(OPTL)</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>GQGAKA</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>(OPTL)</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS | AKARA7 | AS REQUIRED-7 | AQGAKA | I/O | U | NO | | A00AKA | I | U | NO | | A05AKB | I | U | NO | | BQGAKA | I/O | U | NO | AKA-078/REQ | B00AKA | I/O | U | NO | | CQGAKA | I/O | U | NO | AKA-077/REE | EQGAKA | I | U | NO | | (OPTL) | | | | | FQGAKA | I | U | NO | | (OPTL) | | | | | GQGAKA | I | U | NO | | (OPTL) | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AKARA7 | AS REQUIRED-7 | AQGAKA | I/O | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A00AKA | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A05AKB | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | BQGAKA | I/O | U | NO | AKA-078/REQ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | B00AKA | I/O | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | CQGAKA | I/O | U | NO | AKA-077/REE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | EQGAKA | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | (OPTL) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | FQGAKA | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | (OPTL) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | GQGAKA | I | U | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | (OPTL) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|--|---------------|--------|-------------|------------------|-------|-------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 01 APR 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| AS REQUIRED (Continued) | | | | | | AKA76 |
| 4. SUMMARY | | | | | | |
| SECTION I-CYCLE/JOB DESCRIPTION. This cycle updates the Functional Group Master (FGM) File. It sorts and edits transactions, updates the FGM file, and produces the Functional Group Master List report. | | | | | | |
| SECTION II-SECURITY. Unclassified. | | | | | | |
| SECTION III-PRIVACY. No. | | | | | | |
| SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job deck "AKARA8". | | | | | | |
| SECTION V - CYCLE JOBS | | | | | | |
| JOB ID | JOB TITLE | FILES | SCTY I/O | PRIVACY CLASS | ASSOC | PCN/RCS |
| AKARA8 | AS REQUIRED-8 | AQLAKA | I/O | U | NO | |
| | | AQMAKA | I/O | U | NO | |
| | | AQNAKA | I/O | U | NO | |
| | | AQPAKA | I/O | U | NO | |
| | | A00AKA | I | U | NO | |
| | | A05AKB | I | U | NO | |
| | | A29AKB | I | U | NO | |
| | | A99AKB | I | U | NO | |
| | | BQMAKA | I/O | U | NO | AKA-074/REG |
| | | BQNAKA | I/O | U | NO | AKA-075/REF |
| | | BQPAKA | I/O | U | NO | AKA-076/RFL |
| | | B00AKA | I/O | U | NO | |
| | | B99AKB | I/O | U | NO | |
| | | CQMAKA | I/O | U | NO | |
| | | C99AKB | I/O | U | NO | AKB-029 |
| | | | | | | AKB-030 |
| | | | | | | AKB-031 |
| | | F99AKB | I | U | NO | |
| | | (OPL) | | | | |
| | | S99AKB | O | U | NO | |
| | | V99AKB | I/O | U | NO | |
| | | Z99AKB | I | U | NO | |
| | | (OPL) | | | | |

01 APR 79

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|---|-----------|--------|-----|------------|---------------|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 01 APR 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| FACILITIES INSPECTION | | | | | | AKA78 |
| 4. SUMMARY | | | | | | |
| SECTION I-CYCLE/JOB DESCRIPTION. Facilities inspection results are posted to IM&P file, and Component Deficiency file (A12AKC) is created in preparation for live operations. | | | | | | |
| SECTION II-SECURITY. Unclassified. | | | | | | |
| SECTION III-PRIVACY. No. | | | | | | |
| SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control deck "AKARA9". | | | | | | |
| SECTION V-CYCLE JOBS | | | | | | |
| JOB ID | JOB TITLE | FILES | I/O | SCTY CLASS | PRIVACY ASSOC | PCN/RCS |
| AKARA9 | FAC INSP | A00AKA | I | U | NO | AKC-001/RDC AKC-002/RDE AKC-003/RDF AKC-023/RIE AKC-049/RSI |
| | | A05AKB | I | U | NO | |
| | | A09AKA | I/O | U | NO | |
| | | A11AKC | I/O | U | NO | |
| | | A12AKC | I/O | U | NO | |
| | | A14AKA | I/O | U | NO | |
| | | A15AKC | O | U | NO | |
| | | A29AKB | I | U | NO | |
| | | A32AKC | I | U | NO | |
| | | A99AKB | I | U | NO | |
| | | (OPTL) | | | | |
| | | B00AKA | I/O | U | NO | |
| | | B12AKC | I/O | U | NO | |
| | | B13AKC | I/O | U | NO | |
| | | B99AKB | I/O | U | NO | |
| | | C12AKC | O | U | NO | |
| | | C13AKA | I/O | U | NO | |
| | | C14AKA | O | U | NO | |
| | | C99AKB | O | U | NO | |
| | | E12AKC | I/O | U | NO | AKB-029 AKB-030 AKB-031 |
| | | F12AKC | I/O | U | NO | |
| | | F99AKB | I | U | NO | |
| | | (OPTL) | | | | |
| | | H12AKC | I/O | U | NO | |
| | | M99AKB | I/O | U | NO | |
| | | S99AKB | O | U | NO | |

15 SEP 79

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| CYCLE SUMMARY INFORMATION | | | | | | | 1. DATE |
|--|------------------|----------------------------|------------|-------------------|----------------------|----------------|-------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | | 15 SEP 79 |
| 2. CYCLE TITLE | | | | | | | 3. CYCLE ID |
| FACILITIES INSPECTION (Continued) | | | | | | | AKA78 |
| 4. SUMMARY | | | | | | | |
| <u>JOB ID</u> | <u>JOB TITLE</u> | <u>FILES</u> | <u>I/O</u> | <u>SCTY CLASS</u> | <u>PRIVACY ASSOC</u> | <u>PCN/RCS</u> | |
| AKARA9 (cont'd) | FAC INSP | Y09AKA Z99AKB (OPTL) | I/O I | U U | NO NO | | |

15 SEP 79

| | | | | | | |
|---|------------------|-----------------------------|------------|-------------------|----------------------|----------------|
| CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 1. DATE 15 SEP 79 | | | | |
| 2. CYCLE TITLE ONE TIME | | 3. CYCLE ID AKA90 | | | | |
| 4. SUMMARY SECTION I-CYCLE/JOB DESCRIPTION. This cycle is used to convert files for the initial installation of the new System Change Package (SCP). SECTION II-SECURITY. Unclassified. SECTION III-PRIVACY. No. SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job decks "AKAOA7 and AKAOA9". SECTION V-CYCLE JOBS | | | | | | |
| <u>JOB ID</u> | <u>JOB TITLE</u> | <u>FILES</u> | <u>I/O</u> | <u>SCTY CLASS</u> | <u>PRIVACY ASSOC</u> | <u>PCN/RCS</u> |

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01 APR 79

| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|--|------------------|--------------|------------|-------------------|----------------------|----------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 01 APR 79 |
| 2. CYCLE TITLE | | | | | | 3. CYCLE ID |
| ONE TIME (Continued) | | | | | | AKA96 |
| 4. SUMMARY | | | | | | |
| <u>JOB ID</u> | <u>JOB TITLE</u> | <u>FILES</u> | <u>I/O</u> | <u>SCTY CLASS</u> | <u>PRIVACY ASSOC</u> | <u>PCN/RCS</u> |
| AKAOA7 | ONE TIME-7 | A18AKA | I/O | U | NO | |
| | | P2PAKA- | I | U | NO | |
| | | CNTL01 | | | | |

01 FEB 79

USACSCM 18-1-B-AKA
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| CYCLE SUMMARY INFORMATION | | | | | | 1. DATE |
|--|------------------|--------------|------------|-------------------|----------------------|----------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | 01 FEB 79 |
| 2. CYCLE TITLE | | | | | 3. CYCLE ID | |
| ONE TIME (Continued) | | | | | AKA98 | |
| 4. SUMMARY | | | | | | |
| <u>JOB ID</u> | <u>JOB TITLE</u> | <u>FILES</u> | <u>I/O</u> | <u>SCTY CLASS</u> | <u>PRIVACY ASSOC</u> | <u>PCN/RCS</u> |
| AKAOA9 | ONE TIME-9 | AQGAKA | 0 | U | NO | |
| | | AQPAKA | 0 | U | NO | |

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CHAPTER 2

SCHEDULING

INTEGRATED FACILITIES SYSTEM (IFS)

2.1 GENERAL. The purpose of this chapter is to provide scheduling information which will assist the data processing installation (DPI) in the processing of the IFS.

2.2 SCHEDULING INFORMATION.

2.2.1 SCHEDULING INFORMATION SUMMARY INDEX. Reference Figure 2-1.

2.2.2 SCHEDULING INFORMATION SUMMARY. Reference Figure 2-2.

SCHEDULING INFORMATION SUMMARY INDEX

| <u>CYCLE/JOB ID</u> | <u>TITLE</u> | <u>PAGE</u> |
|---------------------|-----------------------|-------------|
| AKA1Ø | DAILY | 2-4 |
| AKA1Ø/AKADA1 | DAILY-1 | 2-4 |
| AKA1Ø/AKADA2 | DAILY-2 | 2-5 |
| AKA1Ø/AKADA3 | DAILY-3 | 2-6 |
| AKA1Ø/AKADA4 | DAILY-4 | 2-7 |
| AKA1Ø/AKADA5 | DAILY-5 | 2-7.1 |
| AKA1Ø/AKADA6 | DAILY-6 | 2-7.2 |
| AKA2Ø | WEEKLY | 2-8 |
| AKA2Ø/AKAWA1 | WEEKLY-1 | 2-8 |
| AKA2Ø/AKAWA2 | WEEKLY-2 | 2-9 |
| AKA2Ø/AKAWA3 | WEEKLY-3 | 2-9.1 |
| AKA3Ø | MONTHLY | 2-1Ø |
| AKA3Ø/AKAMA1 | MONTHLY-1 | 2-1Ø |
| AKA3Ø/AKAMA2 | MONTHLY-2 | 2-11 |
| AKA3Ø/AKAMA3 | MONTHLY-3 | 2-12 |
| AKA3Ø/AKAMA4 | MONTHLY-4 | 2-13 |
| AKA3Ø/AKAMA5 | MONTHLY-5 | 2-14 |
| AKA4Ø | QUARTERLY | 2-15 |
| AKA4Ø/AKAQA1 | QUARTERLY-1 | 2-15 |
| AKA5Ø | SEMIANNUAL | 2-16 |
| AKA5Ø/AKALA1 | SEMIANNUAL-1 | 2-16 |
| AKA6Ø | ANNUAL | 2-17 |
| AKA6Ø/AKAAA1 | ANNUAL-1 | 2-17 |
| AKA7Ø | AS REQUIRED | 2-18 |
| AKA7Ø/AKARA1 | AS REQUIRED-1 | 2-18 |
| AKA7Ø/AKARA2 | AS REQUIRED-2 | 2-19 |
| AKA7Ø/AKARA3 | AS REQUIRED-3 | 2-2Ø |
| AKA7Ø/AKARA4 | AS REQUIRED-4 | 2-21 |
| AKA7Ø/AKARA5 | AS REQUIRED-5 | 2-22 |
| AKA7Ø/AKARA6 | AS REQUIRED-6 | 2-22.1 |
| AKA73/AKARA7 | AS REQUIRED-7 | 2-23 |
| AKA76/AKARA8 | AS REQUIRED-8 | 2-24 |
| AKA78 | FACILITIES INSPECTION | 2-25 |
| AKA78/AKARA9 | FACILITIES INSPECTION | 2-25 |
| AKA9Ø | ONE TIME | 2-26 |

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SCHEDULING INFORMATION SUMMARY INDEX (Continued)

| <u>CYCLE/JOB ID</u> | <u>TITLE</u> | <u>PAGE</u> |
|---------------------|--------------|-------------|
| AKA96/AKAOA7 | ONE TIME-7 | 2-29 |
| AKA98/AKAOA9 | ONE TIME-9 | 2-30 |

*

15 SEP 79

| SCHEDULING INFORMATION SUMMARY | | | | | |
|---|-------------------------------------|---|----------------------|---|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID AKA10/AKADA1 | 2. CYCLE/JOB TITLE DAILY/DAILY-1 | | 3. DATE 15 SEP 79 | | |
| 4. FREQUENCY: D | | 5. SCTY CLAS U | | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | | | |
| | | 8. CORE REQUIREMENT: 98K | | | |
| | | 9. LANGUAGE: ANSI COBOL | | | |
| | | 10. CONTROL CARD: YES | | | |
| 11. EST RUN (WALL) TIME: 30 MINUTES | | 13. PERIPHERAL EQUIPMENT: <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 2px;"> TAPE DRIVES 4 </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 2px;"> DISK DRIVES 6 </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 2px;"> CARD READER 1 </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 2px;"> CARD PUNCH 0 </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 2px;"> PRINTER 1 </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black;"> OTHER 1 CONSOLE </div> | | | |
| 12. MODULES: N/A | | | | | |
| 14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKADA1". A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'F', EXCEPT 'FW1', AND/OR R01-R12 IS ALLOWED. THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THIS CYCLE WHEN REQUIRED. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01 THRU P00AKA-CNTL05. | | | | | |
| | | | | 16. TRANSACTION COUNTS: TIME BASED ON 2500 INPUT TRANSACTIONS. | |
| | | | | | |
| | | | | | |
| 15. DATA REQUIREMENTS: | | | | | |
| | DATE | | | | |
| DUE IN | DAILY | 0800 | | | |
| DUE OUT | DAILY | 1600 | | | |
| 17. REMARKS | | | | | |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| SCHEDULING INFORMATION SUMMARY | | | |
|--|-------------------------------------|---|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA10/AKADA2 | 2. CYCLE/JOB TITLE DAILY/DAILY-2 | | 3. DATE 01 FEB 79 |
| 4. FREQUENCY: D | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 15 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKADA2". RUNS AFTER JOB AKADA1. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'F', EXCEPT 'FW1', AND/OR R01-R12 IS ALLOWED. | | | |
| 15. DATA REQUIREMENTS: | | | 16. TRANSACTION COUNTS: |
| | DATE | TIME | TIME BASED ON 2500 INPUT TRANSACTIONS. |
| DUE IN | DAILY | 0800 | |
| DUE OUT | DAILY | 1600 | |
| 17. REMARKS | | | |

01 FEB 79

| SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small> | | | |
|---|--|--------------------------------|--|
| 1. CYCLE/JOB ID AKA10/AKADA3 | 2. CYCLE/JOB TITLE DAILY/DAILY-3 | | 3. DATE 01 FEB 79 |
| 4. FREQUENCY: D | 5. SCTY CLAS U | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | 7. SYSTEM: DOS | | |
| | 8. CORE REQUIREMENT: 98K | | |
| | 9. LANGUAGE: ANSI COBOL | | |
| | 10. CONTROL CARD: NO | | |
| 11. EST RUN (WALL) TIME: 15 MINUTES | 13. PERIPHERAL EQUIPMENT: | | |
| 12. MODULES: N/A | TAPE DRIVES 4 | | |
| | DISK DRIVES 6 | | |
| | CARD READER 1 | | |
| | CARD PUNCH 0 | | |
| | PRINTER 1 | | |
| | OTHER 1 CONSOLE | | |
| 14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKADA3". RUNS AFTER JOB AKADA2. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'F', EXCEPT 'FWI', AND/OR R01-R12 IS ALLOWED. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 2500 INPUT TRANSACTIONS. |
| DUE IN | DAILY | 0800 | |
| DUE OUT | DAILY | 1600 | |
| 17. REMARKS | | | |

01 APR 79

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| SCHEDULING INFORMATION SUMMARY | | | |
|---|-------------------------------------|---|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA10/AKADA4 | 2. CYCLE/JOB TITLE DAILY/DAILY-4 | | 3. DATE 01 APR 79 |
| 4. FREQUENCY: D | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 30 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES _____ 4 DISK DRIVES _____ 6 CARD READER _____ 1 CARD PUNCH _____ 0 PRINTER _____ 1 OTHER _____ 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKADA4". RUNS AFTER JOB AKADA3. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'F', EXCEPT 'FW1', AND/OR R01-R12 IS ALLOWED. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 2500 INPUT TRANSACTIONS. |
| DUE IN | DAILY | 0800 | |
| DUE OUT | DAILY | 1600 | |
| 17. REMARKS | | | |

01 APR 79

| SCHEDULING INFORMATION SUMMARY | | | | | |
|--|-------------------------------------|---|----------------------|-------------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID AKA10/AKADA5 | 2. CYCLE/JOB TITLE DAILY/DAILY-5 | | 3. DATE 01 APR 79 | | |
| 4. FREQUENCY: D | | 5. SCTY CLAS U | | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | | | |
| | | 8. CORE REQUIREMENT: 98K | | | |
| | | 9. LANGUAGE: ANSI COBOL | | | |
| | | 10. CONTROL CARD: NO | | | |
| 11. EST RUN (WALL) TIME: 30 MINUTES | | 13. PERIPHERAL EQUIPMENT: <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 2px;"> TAPE DRIVES 4 </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 2px;"> DISK DRIVES 6 </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 2px;"> CARD READER 1 </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 2px;"> CARD PUNCH 0 </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 2px;"> PRINTER 1 </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black;"> OTHER 1 CONSOLE </div> | | | |
| 12. MODULES: N/A | | | | | |
| 14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKADA5". RUNS AFTER JOB AKADA3. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'F', EXCEPT 'FW1', AND/OR R01-R12 IS ALLOWED. | | | | | |
| 15. DATA REQUIREMENTS: | | | | 16. TRANSACTION COUNTS: | |
| | DATE | | | TIME | TIME BASED ON 2500 INPUT TRANSACTIONS. |
| DUE IN | DAILY | | | 0800 | |
| DUE OUT | DAILY | 1600 | | | |
| 17. REMARKS | | | | | |

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USACSCM 18-1-B-AKA
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| SCHEDULING INFORMATION SUMMARY | | | |
|--|-------------------------------------|---------------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA10/AKADA6 | 2. CYCLE/JOB TITLE DAILY/DAILY-6 | | 3. DATE 01 APR 79 |
| 4. FREQUENCY: D | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP 06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 30 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES 4 | |
| | | DISK DRIVES 6 | |
| | | CARD READER 1 | |
| | | CARD PUNCH 0 | |
| | | PRINTER 1 | |
| | | OTHER 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKADA6". RUNS AFTER JOB AKADA5. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'F', EXCEPT 'FWI', AND/OR R01-R12 IS ALLOWED. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 2500 INPUT TRANSACTIONS. |
| DUE IN | DAILY | 0800 | |
| DUE OUT | DAILY | 1600 | |
| 17. REMARKS | | | |

01 APR 79

| SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small> | | | | | | | | | | | | | | | |
|--|--|---|-----------------------------|-------------|--------|-------------|------|-------------|--------|------------|--|---------|---|-------|-----------|
| 1. CYCLE/JOB ID AKA20/AKAW1 | 2. CYCLE/JOB TITLE WEEKLY/WEEKLY-1 | | 3. DATE 01 APR 79 | | | | | | | | | | | | |
| 4. FREQUENCY: <div style="text-align: center;">W</div> | | 5. SCTY CLAS <div style="text-align: center;">U</div> | | | | | | | | | | | | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: <div style="text-align: center;">DOS-E</div> | | | | | | | | | | | | | |
| | | 8. CORE REQUIREMENT: <div style="text-align: center;">98K</div> | | | | | | | | | | | | | |
| | | 9. LANGUAGE: <div style="text-align: center;">ANSI COBOL</div> | | | | | | | | | | | | | |
| | | 10. CONTROL CARD: <div style="text-align: center;">YES</div> | | | | | | | | | | | | | |
| 11. EST RUN (WALL) TIME: <div style="text-align: center;">30 MINUTES</div> | | 13. PERIPHERAL EQUIPMENT: <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 80%;">TAPE DRIVES</td><td style="border-bottom: 1px solid black; text-align: center;">4</td></tr> <tr><td>DISK DRIVES</td><td style="border-bottom: 1px solid black; text-align: center;">6</td></tr> <tr><td>CARD READER</td><td style="border-bottom: 1px solid black; text-align: center;">1</td></tr> <tr><td>CARD PUNCH</td><td style="border-bottom: 1px solid black; text-align: center;">0</td></tr> <tr><td>PRINTER</td><td style="border-bottom: 1px solid black; text-align: center;">1</td></tr> <tr><td>OTHER</td><td style="border-bottom: 1px solid black; text-align: center;">1 CONSOLE</td></tr> </table> | | TAPE DRIVES | 4 | DISK DRIVES | 6 | CARD READER | 1 | CARD PUNCH | 0 | PRINTER | 1 | OTHER | 1 CONSOLE |
| TAPE DRIVES | 4 | | | | | | | | | | | | | | |
| DISK DRIVES | 6 | | | | | | | | | | | | | | |
| CARD READER | 1 | | | | | | | | | | | | | | |
| CARD PUNCH | 0 | | | | | | | | | | | | | | |
| PRINTER | 1 | | | | | | | | | | | | | | |
| OTHER | 1 CONSOLE | | | | | | | | | | | | | | |
| 12. MODULES: <div style="text-align: center;">N/A</div> | | | | | | | | | | | | | | | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAW1". THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THIS CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01, P00AKA-CNTL04, P00AKA-CNTL05, AND P00AKA-CNTL07. | | | | | | | | | | | | | | | |
| 15. DATA REQUIREMENTS: <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <thead> <tr> <th style="width: 20%;"></th> <th style="width: 20%;">DATE</th> <th style="width: 20%;">TIME</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">DUE IN</td> <td style="text-align: center;">WEEKLY</td> <td style="text-align: center;">1600</td> </tr> <tr> <td style="text-align: center;">DUE OUT</td> <td style="text-align: center;">WEEKLY</td> <td style="text-align: center;">2400</td> </tr> </tbody> </table> | | | DATE | TIME | DUE IN | WEEKLY | 1600 | DUE OUT | WEEKLY | 2400 | 16. TRANSACTION COUNTS: <div style="text-align: center;">N/A</div> | | | | |
| | DATE | TIME | | | | | | | | | | | | | |
| DUE IN | WEEKLY | 1600 | | | | | | | | | | | | | |
| DUE OUT | WEEKLY | 2400 | | | | | | | | | | | | | |
| 17. REMARKS | | | | | | | | | | | | | | | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| SCHEDULING INFORMATION SUMMARY | | | |
|--|---------------------------------------|------------------------------|----------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA20/AKAWA2 | 2. CYCLE/JOB TITLE WEEKLY/WEEKLY-2 | | 3. DATE 01 APR 79 |
| 4. FREQUENCY: W | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 103K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 30 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES _____ 4 | |
| | | DISK DRIVES _____ 6 | |
| | | CARD READER _____ 1 | |
| | | CARD PUNCH _____ 0 | |
| | | PRINTER _____ 1 | |
| | | OTHER _____ 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA2". RUNS AFTER JOB AKAWA1. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | N/A |
| DUE IN | WEEKLY | 1600 | |
| DUE OUT | WEEKLY | 2400 | |
| 17. REMARKS | | | |

01 APR 79

| SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small> | | | | | | | | | | | | | | |
|--|--|---|-----------------------------|--|--|--|------|------|--------|--------|------|---------|--------|------|
| 1. CYCLE/JOB ID AKA20/AKAWA3 | 2. CYCLE/JOB TITLE WEEKLY/WEEKLY-3 | | 3. DATE 01 APR 79 | | | | | | | | | | | |
| 4. FREQUENCY: <div style="text-align: center;">W</div> | | 5. SCTY CLAS <div style="text-align: center;">U</div> | | | | | | | | | | | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: <div style="text-align: center;">DOS-E</div> | | | | | | | | | | | | |
| | | 8. CORE REQUIREMENT: <div style="text-align: center;">98K</div> | | | | | | | | | | | | |
| | | 9. LANGUAGE: <div style="text-align: center;">ANSI COBOL</div> | | | | | | | | | | | | |
| | | 10. CONTROL CARD: <div style="text-align: center;">NO</div> | | | | | | | | | | | | |
| 11. EST RUN (WALL) TIME: <div style="text-align: center;">30 MINUTES</div> | | 13. PERIPHERAL EQUIPMENT: <div style="display: flex; justify-content: space-between;"> <div style="width: 80%;"> TAPE DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER </div> <div style="width: 15%; text-align: center;"> 4 6 1 0 1 1 CONSOLE </div> </div> | | | | | | | | | | | | |
| 12. MODULES: <div style="text-align: center;">N/A</div> | | | | | | | | | | | | | | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. | | | | | | | | | | | | | | |
| | | | | 15. DATA REQUIREMENTS: <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 30%;">DATE</th> <th style="width: 30%;">TIME</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">DUE IN</td> <td style="text-align: center;">WEEKLY</td> <td style="text-align: center;">1600</td> </tr> <tr> <td style="text-align: center;">DUE OUT</td> <td style="text-align: center;">WEEKLY</td> <td style="text-align: center;">2400</td> </tr> </tbody> </table> | | | DATE | TIME | DUE IN | WEEKLY | 1600 | DUE OUT | WEEKLY | 2400 |
| | | | | | | | DATE | TIME | | | | | | |
| DUE IN | WEEKLY | 1600 | | | | | | | | | | | | |
| DUE OUT | WEEKLY | 2400 | | | | | | | | | | | | |
| 16. TRANSACTION COUNTS: <div style="text-align: center;">N/A</div> | | | | | | | | | | | | | | |
| 17. REMARKS <div style="height: 150px;"></div> | | | | | | | | | | | | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

(BLANK PAGE)

15 SEP 79

| SCHEDULING INFORMATION SUMMARY | | | | | | | | | | |
|--|---|---|----------------------|--|------|------|--------|---------|------|---------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | | | | | |
| 1. CYCLE/JOB ID AKA30/AKAMA1 | 2. CYCLE/JOB TITLE MONTHLY/MONTHLY-1 | | 3. DATE 15 SEP 79 | | | | | | | |
| 4. FREQUENCY: M | | 5. SCTY CLAS U | | | | | | | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | | | | | | | | |
| | | 8. CORE REQUIREMENT: 98K | | | | | | | | |
| | | 9. LANGUAGE: ANSI COBOL | | | | | | | | |
| | | 10. CONTROL CARD: YES | | | | | | | | |
| 11. EST RUN (WALL) TIME: 30 MINUTES | | 13. PERIPHERAL EQUIPMENT: <div style="display: flex; justify-content: space-between;"> <div style="width: 40%;"> TAPES DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER </div> <div style="width: 50%;"> 4 6 1 0 1 1 CONSOLE </div> </div> | | | | | | | | |
| 12. MODULES: N/A | | | | | | | | | | |
| 14. PROCESSING RESTRICTIONS: <p>THIS CYCLE MUST BE RUN AFTER DAILY AND WEEKLY CYCLES. REQUIRES JOB CONTROL JOB DECK "AKAMA1". A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED. THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THIS CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01, P00AKA-CNTL03 THRU P00AKA-CNTL06, AND P00AKA-CNTL08.</p> | | | | | | | | | | |
| | | | | 15. DATA REQUIREMENTS: | | | | | | |
| | | | | 16. TRANSACTION COUNTS: | | | | | | |
| | | | | TIME BASED ON 1000 INPUT TRANSACTIONS. | | | | | | |
| | | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;"></th> <th style="width: 20%;">DATE</th> <th style="width: 20%;">TIME</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">DUE IN</td> <td style="text-align: center;">MONTHLY</td> <td style="text-align: center;">1600</td> </tr> <tr> <td style="text-align: center;">DUE OUT</td> <td style="text-align: center;">MONTHLY</td> <td style="text-align: center;">2400</td> </tr> </tbody> </table> | | | DATE | TIME | DUE IN | MONTHLY | 1600 | DUE OUT |
| | DATE | TIME | | | | | | | | |
| DUE IN | MONTHLY | 1600 | | | | | | | | |
| DUE OUT | MONTHLY | 2400 | | | | | | | | |
| 17. REMARKS | | | | | | | | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| SCHEDULING INFORMATION SUMMARY | | | |
|--|---|---|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA30/AKAMA2 | 2. CYCLE/JOB TITLE MONTHLY/MONTHLY-2 | | 3. DATE 15 SEP 79 |
| 4. FREQUENCY: M | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 30 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES _____ 4 DISK DRIVES _____ 6 CARD READER _____ 1 CARD PUNCH _____ 0 PRINTER _____ 1 OTHER _____ 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY AND WEEKLY CYCLES. REQUIRES JOB CONTROL JOB DECK "AKAMA2". RUNS AFTER JOB AKAMA1. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 1000 INPUT TRANSACTIONS. |
| DUE IN | MONTHLY | 1600 | |
| DUE OUT | MONTHLY | 2400 | |
| 17. REMARKS | | | |

15 SEP 79

| SCHEDULING INFORMATION SUMMARY | | | | | |
|---|---|---|----------------------|---|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID AKA30/AKAMA3 | 2. CYCLE/JOB TITLE MONTHLY/MONTHLY-3 | | 3. DATE 15 SEP 79 | | |
| 4. FREQUENCY: M | | 5. SCTY CLAS U | | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | | | |
| | | 8. CORE REQUIREMENT: 98K | | | |
| | | 9. LANGUAGE: ANSI COBOL | | | |
| | | 10. CONTROL CARD: NO | | | |
| 11. EST RUN (WALL) TIME: 30 MINUTES | | 13. PERIPHERAL EQUIPMENT: <div style="display: flex; justify-content: space-between;"> <div style="width: 80%;"> TAPES DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER </div> <div style="width: 15%; text-align: right;"> 4 6 1 0 1 1 CONSOLE </div> </div> | | | |
| 12. MODULES: N/A | | | | | |
| 14. PROCESSING RESTRICTIONS: <p>THIS CYCLE MUST BE RUN AFTER DAILY AND WEEKLY CYCLES. REQUIRES JOB CONTROL JOB DECK "AKAMA3". RUNS AFTER JOB AKAMA2. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED.</p> | | | | | |
| | | | | 16. TRANSACTION COUNTS: TIME BASED ON 1000 INPUT TRANSACTIONS. | |
| | | | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: TIME BASED ON 1000 INPUT TRANSACTIONS. | | | |
| | DATE | | | TIME | |
| DUE IN | MONTHLY | | | 1600 | |
| DUE OUT | MONTHLY | 2400 | 17. REMARKS | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| SCHEDULING INFORMATION SUMMARY | | | |
|--|---|---|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA30/AKAMA4 | 2. CYCLE/JOB TITLE MONTHLY/MONTHLY-4 | | 3. DATE 15 SEP 79 |
| 4. FREQUENCY: M | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 45 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES _____ 4 DISK DRIVES _____ 6 CARD READER _____ 1 CARD PUNCH _____ 1 PRINTER _____ 1 OTHER _____ 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY AND WEEKLY CYCLES. REQUIRES JOB CONTROL JOB DECK "AKAMA4". RUNS AFTER JOB AKAMA3. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 1000 INPUT TRANSACTIONS. |
| DUE IN | MONTHLY | 1600 | |
| DUE OUT | MONTHLY | 2400 | |
| 17. REMARKS | | | |

15 SEP 79

| SCHEDULING INFORMATION SUMMARY | | | |
|--|---------|---|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA30/AKAMA5 | | 2. CYCLE/JOB TITLE MONTHLY/MONTHLY-5 | |
| 3. DATE 15 SEP 79 | | | |
| 4. FREQUENCY: M | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 60 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES _____ 4 DISK DRIVES _____ 6 CARD READER _____ 1 CARD PUNCH _____ 0 PRINTER _____ 1 OTHER _____ 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY AND WEEKLY CYCLES. REQUIRES JOB CONTROL JOB DECK "AKAMA5". RUNS AFTER JOB AKAMA4. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 1000 INPUT TRANSACTIONS. |
| DUE IN | MONTHLY | 1600 | |
| DUE OUT | MONTHLY | 2400 | |
| 17. REMARKS | | | |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| SCHEDULING INFORMATION SUMMARY | | | |
|---|---|-----------------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA40/AKAQA1 | 2. CYCLE/JOB TITLE QUARTERLY/QUARTERLY-1 | | 3. DATE 01 FEB 79 |
| 4. FREQUENCY: Q | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: YES | |
| 11. EST RUN (WALL) TIME: 60 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES 4 | |
| | | DISK DRIVES 6 | |
| | | CARD READER 1 | |
| | | CARD PUNCH 0 | |
| | | PRINTER 1 | |
| | | OTHER 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY, WEEKLY AND MONTHLY CYCLES. REQUIRES JOB CONTROL JOB DECK "AKAQA1". THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THE CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL04 AND P00AKA-CNTL09. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 1000 INPUT TRANSACTIONS. |
| DUE IN | QUARTERLY | 1600 | |
| DUE OUT | QUARTERLY | 2400 | |
| 17. REMARKS | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| SCHEDULING INFORMATION SUMMARY | | | |
|--|--------|---|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA60/AKAAA1 | | 2. CYCLE/JOB TITLE ANNUAL/ANNUAL-1 | |
| 3. DATE 15 SEP 79 | | | |
| 4. FREQUENCY: A | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: YES | |
| 11. EST RUN (WALL) TIME: 25 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES _____ 4 DISK DRIVES _____ 6 CARD READER _____ 1 CARD PUNCH _____ 0 PRINTER _____ 1 OTHER _____ 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER THE DAILY, WEEKLY, MONTHLY, QUARTERLY, AND SEMIANNUAL CYCLES. REQUIRES JOB CONTROL JOB DECK "AKAAA1". THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THE CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL04 AND P00AKA-CNTL11. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 1000 INPUT TRANSACTIONS. |
| DUE IN | ANNUAL | 1600 | |
| DUE OUT | ANNUAL | 2400 | |
| 17. REMARKS | | | |

15 SEP 79

| SCHEDULING INFORMATION SUMMARY | | | | | | | | | | | | |
|---|---|--|----------------------|---|------|-------------|--|------|--------|------------|------|---------|
| For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | | | | | | | |
| 1. CYCLE/JOB ID AKA70/AKARA1 | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-1 | | 3. DATE 15 SEP 79 | | | | | | | | | |
| 4. FREQUENCY: R | | 5. SCTY CLAS U | | | | | | | | | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | | | | | | | | | | |
| | | 8. CORE REQUIREMENT: 98K | | | | | | | | | | |
| | | 9. LANGUAGE: ANSI COBOL | | | | | | | | | | |
| | | 10. CONTROL CARD: YES | | | | | | | | | | |
| 11. EST RUN (WALL) TIME: 30 MINUTES | | 13. PERIPHERAL EQUIPMENT: <div style="display: flex; justify-content: space-between;"> <div style="width: 60%;"> TAPE DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER </div> <div style="width: 35%; text-align: right;"> 4 6 1 0 1 1 CONSOLE </div> </div> | | | | | | | | | | |
| 12. MODULES: N/A | | | | | | | | | | | | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA1". A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED. THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THE CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01, P00AKA-CNTL04, P00AKA-CNTL05, AND P00AKA-CNTL12. | | | | | | | | | | | | |
| | | | | 16. TRANSACTION COUNTS: TIME BASED ON 1000 INPUT TRANSACTIONS. | | | | | | | | |
| | | | | | | 17. REMARKS | | | | | | |
| | | 15. DATA REQUIREMENTS: | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 20%;">DATE</th> <th style="width: 20%;">TIME</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">DUE IN</td> <td style="text-align: center;">ON REQUEST</td> <td style="text-align: center;">0800</td> </tr> <tr> <td style="text-align: center;">DUE OUT</td> <td style="text-align: center;">ON REQUEST</td> <td style="text-align: center;">1600</td> </tr> </tbody> </table> | | | | | DATE | | | TIME | DUE IN | ON REQUEST | 0800 | DUE OUT |
| | DATE | | | TIME | | | | | | | | |
| DUE IN | ON REQUEST | 0800 | | | | | | | | | | |
| DUE OUT | ON REQUEST | 1600 | | | | | | | | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| SCHEDULING INFORMATION SUMMARY | | | |
|---|---|---|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA70/AKARA2 | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-2 | | 3. DATE 15 SEP 79 |
| 4. FREQUENCY: R | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 10 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES _____ 4 DISK DRIVES _____ 6 CARD READER _____ 1 CARD PUNCH _____ 0 PRINTER _____ 1 OTHER _____ 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA2". A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 1000 INPUT TRANSACTIONS. |
| DUE IN | ON REQUEST | 0800 | |
| DUE OUT | ON REQUEST | 1600 | |
| 17. REMARKS | | | |

15 SEP 79

| SCHEDULING INFORMATION SUMMARY | | | |
|---|---|-------------------------|--|
| For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Rds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA70/AKARA3 | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-3 | | 3. DATE 15 SEP 79 |
| 4. FREQUENCY: R | 5. SCTY CLAS U | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | 7. SYSTEM: DOS-E | | |
| | 8. CORE REQUIREMENT: 98K | | |
| | 9. LANGUAGE: ANSI COBOL | | |
| | 10. CONTROL CARD: NO | | |
| 11. EST RUN (WALL) TIME: 10 MINUTES | 13. PERIPHERAL EQUIPMENT: | | |
| 12. MODULES: N/A | TAPE DRIVES 4 | | |
| | DISK DRIVES 6 | | |
| | CARD READER 1 | | |
| | CARD PUNCH 0 | | |
| | PRINTER 1 | | |
| | OTHER 1 CONSOLE | | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA3". RUNS AFTER JOB AKARA2. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 1000 INPUT TRANSACTIONS. |
| DUE IN | ON REQUEST | 0800 | |
| DUE OUT | ON REQUEST | 1600 | |
| 17. REMARKS | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| SCHEDULING INFORMATION SUMMARY | | | |
|--|---|--|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA70/AKARA4 | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-4 | | 3. DATE 15 SEP 79 |
| 4. FREQUENCY: R | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 20 MINUTES | | 13. PERIPHERAL EQUIPMENT: TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE | |
| 12. MODULES: N/A | | | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA4". RUNS AFTER JOB AKARA3. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED. * | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 1000 INPUT TRANSACTIONS. |
| DUE IN | ON REQUEST | 0800 | |
| DUE OUT | ON REQUEST | 1600 | |
| 17. REMARKS | | | |

15 SEP 79

| SCHEDULING INFORMATION SUMMARY | | | |
|---|---|-----------------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA70/AKARA5 | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-5 | | 3. DATE 15 SEP 79 |
| 4. FREQUENCY: R | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 100 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES _____ 4 | |
| | | DISK DRIVES _____ 6 | |
| | | CARD READER _____ 1 | |
| | | CARD PUNCH _____ 0 | |
| | | PRINTER _____ 1 | |
| | | OTHER _____ 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA5". RUNS AFTER JOB AKARA4. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 1000 INPUT TRANSACTIONS. |
| DUE IN | ON REQUEST | 0800 | |
| DUE OUT | ON REQUEST | 1600 | |
| 17. REMARKS | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C.3

| SCHEDULING INFORMATION SUMMARY | | | |
|---|---|---|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA70/AKARA6 | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-6 | | 3. DATE 15 SEP 79 |
| 4. FREQUENCY: R | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS-E | |
| | | 8. CORE REQUIREMENT: 98K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 100 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA6". RUNS AFTER JOB AKARA5. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP', AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED. * | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | TIME BASED ON 1000 INPUT TRANSACTIONS. |
| DUE IN | ON REQUEST | 0800 | |
| DUE OUT | ON REQUEST | 1600 | |
| 17. REMARKS | | | |

15 SEP 79

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01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

SCHEDULING INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|--|---|-------------------------|
| 1. CYCLE/JOB ID AKA73/AKARA7 | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-7 | 3. DATE 01 APR 79 |
| 4. FREQUENCY: R | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | 7. SYSTEM: DOS-E | |
| | 8. CORE REQUIREMENT: 98K | |
| | 9. LANGUAGE: ANSI COBOL | |
| | 10. CONTROL CARD: NO | |
| 11. EST RUN (WALL) TIME: 15 MINUTES | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | TAPE DRIVES _____ 4 | |
| | DISK DRIVES _____ 2 | |
| | CARD READER _____ 1 | |
| | CARD PUNCH _____ 0 | |
| | PRINTER _____ 1 | |
| OTHER _____ 1 CONSOLE | | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA7". | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: |
| | DATE | TIME |
| DUE IN | ON REQUEST | 0800 |
| DUE OUT | ON REQUEST | 1600 |
| 17. REMARKS | | |

01 APR 79

| SCHEDULING INFORMATION SUMMARY | | | |
|---|--|--------------------------------|-----------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA76/AKARA8 | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-8 | | 3. DATE 01 APR 79 |
| 4. FREQUENCY: R | 5. SCTY CLAS U | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | 7. SYSTEM: DOS-E | | |
| | 8. CORE REQUIREMENT: 98K | | |
| | 9. LANGUAGE: ANSI COBOL | | |
| | 10. CONTROL CARD: NO | | |
| 11. EST RUN (WALL) TIME: 15 MINUTES | 13. PERIPHERAL EQUIPMENT: | | |
| 12. MODULES: N/A | TAPE DRIVES 3 | | |
| | DISK DRIVES 3 | | |
| | CARD READER 1 | | |
| | CARD PUNCH 0 | | |
| | PRINTER 1 | | |
| | OTHER 1 CONSOLE | | |
| 14. PROCESSING RESTRICTIONS: THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA8". | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | |
| DUE IN | ON REQUEST | 0800 | |
| DUE OUT | ON REQUEST | 1600 | |
| 17. REMARKS | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| SCHEDULING INFORMATION SUMMARY | | | |
|--|--|-------------------------|------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA78/AKARA9 | 2. CYCLE/JOB TITLE FACILITIES INSPECTION/FAC INSP | 3. DATE 15 SEP 79 | |
| 4. FREQUENCY: C | 5. SCTY CLAS U | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | 7. SYSTEM: DOS-E | | |
| | 8. CORE REQUIREMENT: 98K | | |
| | 9. LANGUAGE: ANSI COBOL | | |
| | 10. CONTROL CARD: YES | | |
| 11. EST RUN (WALL) TIME: 30 MINUTES | 13. PERIPHERAL EQUIPMENT: | | |
| 12. MODULES: N/A | TAPE DRIVES 4 | | |
| | DISK DRIVES 6 | | |
| | CARD READER 1 | | |
| | CARD PUNCH 0 | | |
| | PRINTER 1 | | |
| | OTHER 1 CONSOLE | | |
| 14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKARA9". THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THIS CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01, P00AKA-CNTL03 THRU P00AKA-CNTL06, AND P00AKA-CNTL08. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | | TIME |
| DUE IN | ON REQUEST | | 0800 |
| DUE OUT | ON REQUEST | | 1600 |
| 17. REMARKS | | | |

15 SEP 79

(DELETED AS OF SCP Ø7)

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

(DELETED AS OF SCP07)

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| SCHEDULING INFORMATION SUMMARY | | | |
|--|------|---|-----|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID AKA96/AKAOA7 | | 2. CYCLE/JOB TITLE ONE TIME/ONE TIME-7 | |
| 3. DATE 01 FEB 79 | | | |
| 4. FREQUENCY: 0 | | 5. SCTY CLAS U | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS | |
| | | 8. CORE REQUIREMENT: 30K | |
| | | 9. LANGUAGE: ANSI COBOL | |
| | | 10. CONTROL CARD: YES | |
| 11. EST RUN (WALL) TIME: 5 MINUTES | | 13. PERIPHERAL EQUIPMENT: | |
| 12. MODULES: N/A | | TAPE DRIVES 2 DISK DRIVES 2 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE | |
| 14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAOA7". THE CONTROL CARD MUST BE THE FIRST RECORD OF THE CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARD ID PZPAKA-CNTL01. | | | |
| 15. DATA REQUIREMENTS: | | 16. TRANSACTION COUNTS: | |
| | DATE | TIME | N/A |
| DUE IN | | 0800 | |
| DUE OUT | | 0830 | |
| 17. REMARKS | | | |

01 FEB 79

| SCHEDULING INFORMATION SUMMARY | | | | | | | | | | | | |
|---|---|---|----------------------|------------------------------------|--------|-------------|------|---------|--|------|--|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | | | | | | | |
| 1. CYCLE/JOB ID AKA98/AKAOA9 | 2. CYCLE/JOB TITLE ONE TIME/ONE TIME-9 | | 3. DATE 01 FEB 79 | | | | | | | | | |
| 4. FREQUENCY: 0 | | 5. SCTY CLAS U | | | | | | | | | | |
| 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCP06 | | 7. SYSTEM: DOS | | | | | | | | | | |
| | | 8. CORE REQUIREMENT: 30K | | | | | | | | | | |
| | | 9. LANGUAGE: ANSI COBOL | | | | | | | | | | |
| | | 10. CONTROL CARD: NO | | | | | | | | | | |
| 11. EST RUN (WALL) TIME: 5 MINUTES | | 13. PERIPHERAL EQUIPMENT: <div style="display: flex; justify-content: space-between;"> <div style="width: 60%;"> TAPES DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER </div> <div style="width: 35%; text-align: right;"> 2 2 1 0 1 1 CONSOLE </div> </div> | | | | | | | | | | |
| 12. MODULES: N/A | | | | | | | | | | | | |
| 14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAOA9". | | | | | | | | | | | | |
| | | | | 16. TRANSACTION COUNTS: N/A | | | | | | | | |
| | | | | | | 17. REMARKS | | | | | | |
| 15. DATA REQUIREMENTS: | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;"></th> <th style="width: 20%;">DATE</th> <th style="width: 20%;">TIME</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">DUE IN</td> <td></td> <td style="text-align: center;">0800</td> </tr> <tr> <td style="text-align: center;">DUE OUT</td> <td></td> <td style="text-align: center;">0830</td> </tr> </tbody> </table> | | | DATE | TIME | DUE IN | | 0800 | DUE OUT | | 0830 | | |
| | DATE | TIME | | | | | | | | | | |
| DUE IN | | 0800 | | | | | | | | | | |
| DUE OUT | | 0830 | | | | | | | | | | |
| | | | | | | | | | | | | |

CHAPTER 3

DATA CONTROL

INTEGRATED FACILITIES SYSTEM (IFS)

3.1 GENERAL. The purpose of this chapter is to provide data control information which will assist the data processing installation (DPI) in the processing of the IFS.

3.2 INPUT DATA CONTROL INFORMATION.

3.2.1 INPUT DATA CONTROL INFORMATION SUMMARY INDEX. Reference Figure 3-1.

3.2.2 INPUT DATA CONTROL INFORMATION SUMMARY. Reference Figure 3-2.

3.3 JOB CONTROL STATEMENT INFORMATION.

3.3.1 JOB CONTROL STATEMENT CARD DECK LISTING. Reference Attachment 1.

3.3.2 CATALOGED JOB CONTROL SYSTEM DOCUMENTATION.

3.3.2.1 Reference GC24-5086 IBM System/360 Disk Operating System: Job Control Language.

3.3.2.2 Reference GC24-5074 IBM System/360 Disk Operating System: Messages and Codes.

3.3.2.3 Reference GC24-5073 IBM System/360 Disk Operating System: Programers Guide.

3.3.2.4 Reference GY24-5023 DOS Utilities.

3.3.2.5 Reference USACSC Manual 18-2-B-ATP, Volume I (IBM 360/ DOS Executive Software).

3.3.3 CATALOGED JOB CONTROL STATEMENT RETRIEVAL CARD DECK LISTING. Reference Attachment 2.

3.3.4 CATALOGED JOB CONTROL STATEMENT RETRIEVAL CONTROL CARD LIST. Reference Attachment 3.

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3.4 OUTPUT DATA CONTROL INFORMATION.

3.4.1 OUTPUT DATA CONTROL INFORMATION SUMMARY INDEX.
Reference Figure 3-3.

3.4.2 OUTPUT DATA CONTROL INFORMATION SUMMARY. Reference
Figure 3-4.

3.5 CONTROL CARD INFORMATION.

3.5.1 CONTROL CARD PREPARATION INFORMATION INDEX. Reference
Figure 3-5.

3.5.2 CONTROL CARD PREPARATION INFORMATION. Reference Figure
3-6.

3.6 JOB SETUP - CONSOLE OPERATING INFORMATION.

3.6.1 JOB SETUP - CONSOLE OPERATING INFORMATION INDEX. Reference
Figure 3-7.

3.6.2 JOB SETUP - CONSOLE OPERATING INFORMATION. Reference
Attachment 4.

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INPUT DATA CONTROL INFORMATION SUMMARY INDEX

| <u>CYCLE/JOB ID</u> | <u>TITLE</u> | <u>PAGE</u> |
|---------------------|-----------------------|-------------|
| AKA10 | DAILY | 3-4 |
| AKA10/AKADA1 | DAILY-1 | 3-4 |
| AKA10/AKADA2 | DAILY-2 | 3-5 |
| AKA20 | WEEKLY | 3-6 |
| AKA20/AKAWA1 | WEEKLY-1 | 3-6 |
| AKA30 | MONTHLY | 3-7 |
| AKA30/AKAMA1 | MONTHLY-1 | 3-7 |
| AKA40 | QUARTERLY | 3-8 |
| AKA40/AKAQA1 | QUARTERLY-1 | 3-8 |
| AKA50 | SEMIANNUAL | 3-9 |
| AKA50/AKALA1 | SEMIANNUAL-1 | 3-9 |
| AKA60 | ANNUAL | 3-10 |
| AKA60/AKAAA1 | ANNUAL-1 | 3-10 |
| AKA70 | AS REQUIRED | 3-11 |
| AKA70/AKARA1 | AS REQUIRED-1 | 3-11 |
| AKA73/AKARA7 | AS REQUIRED-7 | 3-12 |
| AKA76/AKARA8 | AS REQUIRED-8 | 3-13 |
| AKA78 | FACILITIES INSPECTION | 3-14 |
| AKA78/AKARA9 | FAC INSP | 3-14 |
| AKA96 | ONE TIME | 3-15 |
| AKA96/AKADA7 | ONE TIME-7 | 3-15 |

| INPUT DATA CONTROL INFORMATION SUMMARY | | | | | | |
|---|-----------|-------------------------------------|----------|----------|---------------|-----------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | |
| 1. CYCLE/JOB ID AKA10/AKADA1 | | 2. CYCLE/JOB TITLE DAILY/DAILY-1 | | | 3. DATE | |
| 4. FREQUENCY D | | 5. SCTY CLAS U | | | | |
| 6. INPUT ID | 7. SOURCE | 8. FREQ | 9. MEDIA | 10. MODE | 11. SCTY CLAS | 12. DISPOSITION |
| A00AKA | MISO | D | CARDS | | U | AKADA1 |
| A99AKB* | DFAE | D | CARDS | | U | AKADA1 |
| C40AKB | DFAE | D | TAPE | | U | AKADA1 |
| F99AKB* | DFAE | D | TAPE | | U | AKADA1 |
| Z99AKB* | DFAE | D | TAPE | | U | AKADA1 |
| <p>* A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> | | | | | | |

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INPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | | | |
|--|-----------|-------------------------------------|----------|----------|---------------|-----------------|
| 1. CYCLE/JOB ID AKA10/AKADA2 | | 2. CYCLE/JOB TITLE DAILY/DAILY-2 | | | 3. DATE | |
| 4. FREQUENCY D | | 5. SCTY CLAS U | | | | |
| 6. INPUT ID | 7. SOURCE | 8. FREQ | 9. MEDIA | 10. MODE | 11. SCTY CLAS | 12. DISPOSITION |
| AXWAVK ABAAVK B/U | STANFINS | D | TAPE | | U | AKADA2 |
| B02AKB* | DFAE | D | TAPE | | U | AKADA2 |
| <p>* IF DUMMY TAPE IS TO BE USED, SOURCE IS LIBRARY.</p> | | | | | | |

| INPUT DATA CONTROL INFORMATION SUMMARY | | | | | | |
|--|-----------|--------------------|----------|----------|---------------|-----------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | |
| 1. CYCLE/JOB ID | | 2. CYCLE/JOB TITLE | | | 3. DATE | |
| AKA20/AKAW1 | | WEEKLY/WEEKLY-1 | | | | |
| 4. FREQUENCY | | 5. SCTY CLAS | | | | |
| W | | U | | | | |
| 6. INPUT ID | 7. SOURCE | 8. FREQ | 9. MEDIA | 10. MODE | 11. SCTY CLAS | 12. DISPOSITION |
| A00AKA | MISO | W | CARDS | | U | AKAW1 |
| A99AKB* | DFAE | W | CARDS | | U | AKAW1 |
| F99AKB* | DFAE | W | TAPE | | U | AKAW1 |
| Z99AKB* | DFAE | W | TAPE | | U | AKAW1 |
| <p>* A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>* OPTIONAL INPUT.</p> | | | | | | |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

INPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | | | |
|---|-----------|---|----------|----------|---------------|-----------------|
| 1. CYCLE/JOB ID AKA30/AKAMA1 | | 2. CYCLE/JOB TITLE MONTHLY/MONTHLY-1 | | | 3. DATE | |
| 4. FREQUENCY M | | 5. SCTY CLAS U | | | | |
| 6. INPUT ID | 7. SOURCE | 8. FREQ | 9. MEDIA | 10. MODE | 11. SCTY CLAS | 12. DISPOSITION |
| A00AKA | MISO | M | CARDS | | U | AKAMA1 |
| A99AKB* | DFAE | M | CARDS | | U | AKAMA1 |
| F99AKB* | DFAE | M | TAPE | | U | AKAMA1 |
| Z99AKB* | DFAE | M | TAPE | | U | AKAMA1 |
| <p>* A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARDS. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>* OPTIONAL INPUT.</p> | | | | | | |

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | | | | |
|---------------------------------|-----------|---|----------|----------|---------------|-----------------|--|
| 1. CYCLE/JOB ID AKA40/AKAQA1 | | 2. CYCLE/JOB TITLE QUARTERLY/QUARTERLY-1 | | | | 3. DATE | |
| 4. FREQUENCY 0 | | 5. SCTY CLAS U | | | | | |
| 6. INPUT ID | 7. SOURCE | 8. FREQ | 9. MEDIA | 10. MODE | 11. SCTY CLAS | 12. DISPOSITION | |
| A00AKA | MISO | Q | CARDS | | U | AKAQA1 | |

INPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | | | |
|--|-----------|---|----------|----------|---------------|-----------------|
| 1. CYCLE/JOB ID AKA70/AKARA1 | | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-1 | | | 3. DATE | |
| 4. FREQUENCY R | | 5. SCTY CLAS U | | | | |
| 6. INPUT ID | 7. SOURCE | 8. FREQ | 9. MEDIA | 10. MODE | 11. SCTY CLAS | 12. DISPOSITION |
| A00AKA | MISO | R | CARDS | | U | AKARA1 |
| A99AKB* | DFAE | R | CARDS | | U | AKARA1 |
| F99AKB* | DFAE | R | TAPE | | U | AKARA1 |
| Z99AKB* | DFAE | R | TAPE | | U | AKARA1 |
| <p>* A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>* OPTIONAL INPUT.</p> | | | | | | |

| INPUT DATA CONTROL INFORMATION SUMMARY | | | | | | |
|--|-----------------|---|----------|----------|---------------|-----------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | |
| 1. CYCLE/JOB ID AKA73/AKARA7 | | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-7 | | | 3. DATE | |
| 4. FREQUENCY R | | 5. SCTY CLAS U | | | | |
| 6. INPUT ID | 7. SOURCE | 8. FREQ | 9. MEDIA | 10. MODE | 11. SCTY CLAS | 12. DISPOSITION |
| A00AKA | DATA CONTROL | R | CARD | | U | AKARA6 |
| EQGAKA (OPTL) | DATA CONTROL | R | CARD | | U | AKARA6 |
| FQGAKA (OPTL) | DATA CONTROL | R | TAPE | | U | AKARA6 |
| GQGAKA (OPTL) | DATA CONTROL | R | TAPE | | U | AKARA6 |

| INPUT DATA CONTROL INFORMATION SUMMARY | | | | | | |
|--|--------------|---|----------|----------|---------------|-----------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | |
| 1. CYCLE/JOB ID AKA76/AKARA8 | | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-8 | | | 3. DATE | |
| 4. FREQUENCY R | | 5. SCTY CLAS U | | | | |
| 6. INPUT ID | 7. SOURCE | 8. FREQ | 9. MEDIA | 10. MODE | 11. SCTY CLAS | 12. DISPOSITION |
| A00AKA | DATA CONTROL | R | CARD | | U | AKARA7 |
| A99AKB* | DATA CONTROL | R | CARD | | U | AKARA7 |
| F99AKB* | DATA CONTROL | R | TAPE | | U | AKARA7 |
| Z99AKB* | DATA CONTROL | R | TAPE | | U | AKARA7 |
| <p>* A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>* OPTIONAL INPUT.</p> | | | | | | |

| INPUT DATA CONTROL INFORMATION SUMMARY | | | | | | |
|--|--------------|--|----------|----------|---------------|-----------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | |
| 1. CYCLE/JOB ID AKA78/AKARA9 | | 2. CYCLE/JOB TITLE FACILITIES INSPECTION/FAC INSP | | | 3. DATE | |
| 4. FREQUENCY C | | 5. SCTY CLAS U | | | | |
| 6. INPUT ID | 7. SOURCE | 8. FREQ | 9. MEDIA | 10. MODE | 11. SCTY CLAS | 12. DISPOSITION |
| A00AKA | DATA CONTROL | C | CARD | | U | AKARA9 |
| A99AKB* | DATA CONTROL | C | CARD | | U | AKARA9 |
| F99AKB* | DATA CONTROL | C | TAPE | | U | AKARA9 |
| Z99AKB* | DATA CONTROL | C | TAPE | | U | AKARA9 |
| <p>*A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> | | | | | | |

01 APR 79

USACSCM 18-1-0-AKA
VOL III (DOS-E) C 1

INPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | | | | |
|---------------------------------|-----------------|---|----------|----------|---------------|-----------------|--|
| 1. CYCLE/JOB ID AKA96/AKAOA7 | | 2. CYCLE/JOB TITLE ONE TIME/ONE TIME-7 | | | | 3. DATE | |
| 4. FREQUENCY 0 | | 5. SCTY CLAS U | | | | | |
| 6. INPUT ID | 7. SOURCE | 8. FREQ | 9. MEDIA | 10. MODE | 11. SCTY CLAS | 12. DISPOSITION | |
| P3PAKA- CNTL01 | DATA CONTROL | 0 | CARD | | U | AKAOA7 | |

01 APR 79

OUTPUT DATA CONTROL INFORMATION SUMMARY INDEX

| <u>CYCLE/JOB ID</u> | <u>TITLE</u> | <u>PAGE</u> |
|---------------------|-----------------------|-------------|
| AKA10 | DAILY | 3-16.1 |
| AKA10/AKADA5 | DAILY-5 | 3-16.1 |
| AKA10/AKADA6 | DAILY-6 | 3-17 |
| AKA20 | WEEKLY | 3-19 |
| AKA20/AKAWA3 | WEEKLY-3 | 3-19 |
| AKA30 | MONTHLY | 3-21 |
| AKA30/AKAMA5 | MONTHLY-5 | 3-21 |
| AKA40 | QUARTERLY | 3-24 |
| AKA40/AKAQA1 | QUARTERLY-1 | 3-24 |
| AKA50 | SEMIANNUAL | 3-25 |
| AKA50/AKALA1 | SEMIANNUAL-1 | 3-25 |
| AKA60 | ANNUAL | 3-26 |
| AKA60/AKAAA1 | ANNUAL-1 | 3-26 |
| AKA70 | AS REQUIRED | 3-26.1 |
| AKA70/AKARA5 | AS REQUIRED-5 | 3-26.1 |
| AKA70/AKARA6 | AS REQUIRED-6 | 3-27 |
| AKA73/AKARA7 | AS REQUIRED-7 | 3-29 |
| AKA76/AKARA8 | AS REQUIRED-8 | 3-30 |
| AKA78 | FACILITIES INSPECTION | 3-31 |
| AKA78/AKARA9 | FAC INSP | 3-31 |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|--------------------|--------------|-------------------------------------|----------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID | | 2. CYCLE/JOB TITLE | | | 3. DATE |
| AKA10/AKADA5 | | DAILY/DAILY-5 | | | 01 APR 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| N/A | C39AKB | TAPE | U | SUPPLY TRANSACTION INTERFACE OUTPUT | SAILS |

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1 APR 77

Army - Fort Lee, Va. - 16351-77-1M-1

FIGURE 3-4
3-16.1

PAGE 0.1 OF 15

01 APR 79

USACSCM 18-1-D-AKA
VOL III (DOS-E) C 1

| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|--------------------|--------------|------------------------------|---------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID | | 2. CYCLE/JOB TITLE | | | 3. DATE |
| AKA10/AKADA6 | | DAILY/DAILY-6 | | | 01 APR 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| N/A | A40AKB | TAPE | U | L&E TA20 FILE | STANFINS |
| AKA-068/RG2 | A06AKB | LIST | U | R06, R07, R08 TABLES | FOUR COPIES TO DFAE |
| AKA-069/RG1 | A06AKB | LIST | U | ERROR LISTING | FOUR COPIES TO DFAE |
| AKA-073/RG3 | A06AKB | LIST | U | TABLE BY HIERARCHIC SEQUENCE | FOUR COPIES TO DFAE |
| AKB-001/EF0 | A39AKB | LIST | U | ERROR LIST | FOUR COPIES TO DFAE |
| AKB-016/FQ0 | A46AKB | LIST | U | SPECIAL PROJECTS/IJO | FOUR COPIES TO DFAE |
| AKB-025/FRD | A06AKB | LIST | U | UNIQUES DELETED LIST | FOUR COPIES TO DFAE |
| AKB-026/FRE | A06AKB | LIST | U | UNIQUES EXCEPTION LIST | FOUR COPIES TO DFAE |
| AKB-027/FRT | A06AKB | LIST | U | UNIQUES TABLES LIST | FOUR COPIES TO DFAE |
| AKB-029 | C99AKB | LIST | U | UNIDENTIFIABLE TRANSACTIONS | FOUR COPIES TO DFAE |

USACSC Form 164-R
1 APR 77FIGURE 3-4
3-17

PAGE 1 OF 15

Army-Fort Lee, Va. - 7563-78-1M-1

01 APR 79

| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|---|--------------|------------------------|----------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID AKA10/AKADA6 | | 2. CYCLE/JOB TITLE DAILY/DAILY-6 (Continued) | | | 3. DATE 01 APR 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKB-030 | C99AKB | LIST | U | INPUT TRANSACTION LIST | FOUR COPIES TO DFAE |
| AKB-031 | C99AKB | LIST | U | TRANSACTION COUNTS | FOUR COPIES TO DFAE |

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1 APR 77

Army-Fort Lee, Va. -7563-78-1M-

FIGURE 3-4
3-18

PAGE 2 OF 15

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|--------------------|--------------|---------------------------------|---------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID | | 2. CYCLE/JOB TITLE | | | 3. DATE |
| AKA20/AKAWA3 | | WEEKLY/WEEKLY-3 | | | 01 APR 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKB-002/EF2 | B51AKB | LIST | U | TASK CD ERROR LIST | FOUR COPIES TO DFAE |
| AKB-003/FA0 | A59AKB | LIST | U | JOR/IJO STATUS | FOUR COPIES TO DFAE |
| AKB-004/FB0 | A59AKB | LIST | U | IJO'S AWAITING MATERIAL | FOUR COPIES TO DFAE |
| AKB-005/FC0 | A59AKB | LIST | U | ENGINEER DESIGN STATUS | FOUR COPIES TO DFAE |
| AKB-007/FE0 | A59AKB | LIST | U | MASTER SCHEDULE OF IJO'S | FOUR COPIES TO DFAE |
| AKB-008/FF0 | A59AKB | LIST | U | SHOP SCHEDULE | FOUR COPIES TO DFAE |
| AKB-009/FG0 | A59AKB | LIST | U | SERVICE ORDER REGISTER | FOUR COPIES TO DFAE |
| AKB-010/FJ0 | A59AKB | LIST | U | SERVICE ORDER BACKLOG | FOUR COPIES TO DFAE |
| AKB-012/FL0 | A59AKB | LIST | U | SHOP PERF-COMPLETED IJO'S | FOUR COPIES TO DFAE |
| AKB-013/FM0 | A59AKB | LIST | U | STANDING OPERATING ORDER REPORT | FOUR COPIES TO DFAE |

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1 APR 77

Army-Fort Lee, Va. -7563-78-1M

FIGURE 3-4
3-19

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01 APR 79

| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|---|--------------|-----------------------------|----------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID AKA20/AKAWA3 | | 2. CYCLE/JOB TITLE WEEKLY/WEEKLY-3 (Continued) | | | 3. DATE 01 APR 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKB-014/FN0 | A59AKB | LIST | U | SHOP BACKLOG | FOUR COPIES TO DFAE |
| AKB-021/FV0 | A59AKB | LIST | U | PREVENTIVE MAINTENANCE | FOUR COPIES TO DFAE |
| AKB-022/FW0 | A59AKB | LIST | U | FACILITY REFERENCE | FOUR COPIES TO DFAE |
| AKB-029 | C99AKB | LIST | U | UNIDENTIFIABLE TRANSACTIONS | FOUR COPIES TO DFAE |
| AKB-030 | C99AKB | LIST | U | INPUT TRANSACTION LIST | FOUR COPIES TO DFAE |
| AKB-031 | C99AKB | LIST | U | TRANSACTION COUNTS | FOUR COPIES TO DFAE |

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1 APR 77

Army-Fort Lee, Va., 7563-78-1M-1

FIGURE 3-4
3-20

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AD-A078 336

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM. (---ETC(U)
FEB 79

F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

NL

2 OF
AD-
A078336



01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

OUTPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | | |
|------------------------|------------|--------------------|--------------|---|---------------------|
| 1. CYCLE/JOB ID | | 2. CYCLE/JOB TITLE | | | 3. DATE |
| AKA-005/AKAMA5 | | MONTHLY/MONTHLY-5 | | | 01 MAY 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKA-005/AEX | A19AKA | LIST | U | EXCEPTION REPORT | FOUR COPIES TO DFAE |
| AKA-008/AG0-1 | E10AKA | LIST | U | FACILITY DESCRIPTION BUILDINGS | FOUR COPIES TO DFAE |
| AKA-009/AG0-2 | A10AKA | LIST | U | FACILITY DESCRIPTION OTHER THAN BUILDINGS | FOUR COPIES TO DFAE |
| AKA-011/AJ0 | B10AKA | LIST | U | SPACE UTILIZATION FACILITY | FOUR COPIES TO DFAE |
| AKA-012/AK0 | B12AKA | LIST | U | SPACE UTILIZATION TENANT | FOUR COPIES TO DFAE |
| AKA-013/AEW | B09AKA | LIST | U | MISSING ESSENT. DATA ELEMENTS | FOUR COPIES TO DFAE |
| AKA-028/Y01-001 | B70AKA | LIST | U | HISTORY LIST | FOUR COPIES TO DFAE |
| AKB-006/FD0 | A69AKB | LIST | U | CONTRACT STATUS | FOUR COPIES TO DFAE |
| AKB-011/FK0 | A69AKB | LIST | U | SERVICE ORDER SHOP PERF | FOUR COPIES TO DFAE |
| AKB-015/FP0 | A69AKB | LIST | U | EQUIPMENT UTILIZATION | FOUR COPIES TO DFAE |

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Previous edition may be used

PAGE 5 OF 15

FIGURE 3-4
3-21

01 MAY 79

| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|-------------------------------|--------------|-----------------------------|---------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID | | 2. CYCLE/JOB TITLE | | | 3. DATE |
| AKA30/AKAMA5 | | MONTHLY/MONTHLY-5 (Continued) | | | 01 MAY 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKB-017/FR0 | A69AKB | LIST | U | FAMILY HOUSING COST | FOUR COPIES TO DFAE |
| AKB-018/FS0 | A69AKB | LIST | U | FUNCTIONAL COST | FOUR COPIES TO DFAE |
| AKB-019/FT0 | A69AKB | LIST | U | COMPLETED JOB COST | FOUR COPIES TO DFAE |
| AKB-020/FU0 | A69AKB | LIST | U | FAMILY HOUSING PRESTIGE | FOUR COPIES TO DFAE |
| AKB-023/FX0 | A69AKB | LIST | U | CONSTRUCTION & ALTERATION | FOUR COPIES TO DFAE |
| AKB-024/FY0 | A69AKB | LIST | U | MISSION SUPPORT | FOUR COPIES TO DFAE |
| AKB-029 | C99AKB | LIST | U | UNIDENTIFIABLE TRANSACTIONS | FOUR COPIES TO DFAE |
| AKB-030 | C99AKB | LIST | U | INPUT TRANSACTION LIST | FOUR COPIES TO DFAE |
| AKB-031 | C99AKB | LIST | U | TRANSACTIONS COUNTS | FOUR COPIES TO DFAE |
| AKB-066/FS1 | A69AKB | LIST | U | SHOP FILE REPORT | FOUR COPIES TO DFAE |

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1 APR 77

Previous edition may be used

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15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|---|--------------|----------------------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID AKA30/AKAMA5 | | 2. CYCLE/JOB TITLE MONTHLY/MONTHLY-5 (Continued) | | | 3. DATE 15 SEP 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKB-103/F30 | A69AKB | LIST | U | TECH DATA FEEDER REPORT | FOUR COPIES TO DFAE |
| AKC-001/RDC | A15AKC | LIST | U | DEFICIENCY BY COMPONENT | FOUR COPIES TO DFAE |
| AKC-002/RDE | A15AKC | LIST | U | DEFICIENCY LISTING DISCREPANCIES | FOUR COPIES TO DFAE |
| AKC-003/RDF | A15AKC | LIST | U | DEFICIENCY LISTING BY FACILITY | FOUR COPIES TO DFAE |
| AKC-009/RE0 | B32AKC | LIST | U | ERROR LIST | FOUR COPIES TO DFAE |
| AKC-023/RIE | A15AKC | LIST | U | INSPECTION RESULTS ERROR LIST | FOUR COPIES TO DFAE |
| AKC-049/RSI | A15AKC | LIST | U | INSPECTION REQUIREMENTS REPORT | FOUR COPIES TO DFAE |
| AKC-064/RU0 | B32AKC | LIST | U | WORK PROJECT LIST | FOUR COPIES TO DFAE |
| AKC-066/XFE | A1AAKC | CARDS | U | XFE TRANSACTIONS | INPUT TO NEXT DAILY CYCLE, AKA10, AS FILE A99AKB |

USACSC Form 164-R

1 APR 77

Arm. - Fort Lee, Va. - 16331-77-1M-1

FIGURE 3-4
3-23

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15 SEP 79

| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|---|------------|---|--------------|-------------------------------|----------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID AKA40/AKAQA1 | | 2. CYCLE/JOB TITLE QUARTERLY/QUARTERLY-1 | | | 3. DATE 15 SEP 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| N/A | X09AKA | TAPE | U | IM&P MASTER DUPE | ** |
| N/A | X14AKA | TAPE | U | F&MP MASTER DUPE | ** |
| AKA-001/AAA | B40AKA | LIST | U | GENERAL PLANNING DATA | SIX COPIES TO DFAE |
| AKA-002/AB0 | B38AKA | LIST | U | REAL PROPERTY DISPOSAL REPORT | SIX COPIES TO DFAE |
| AKA-003/AC0 | C36AKA | LIST | U | BUILDING INFORMATION SCHEDULE | SIX COPIES TO DFAE |
| AKA-004/AD0 | B34AKA | LIST | U | REAL PROPERTY INVENTORY | SIX COPIES TO DFAE |
| AKA-067/FIN | A49AKA | LIST | U | L&E % REPORT | SIX COPIES TO DFAE |
| <p>** MAIL TO FACILITY ENGINEERING SUPPORT AGENCY, FESA-FS-SD FT. BELVOIR, VA. 22060 OR AS OTHERWISE REQUESTED BY FESA.</p> | | | | | |

USACSC Form 164-R

1 APR 77

Army-Fort Lee, Va. - 16-151-77-1M-1

FIGURE 3-4

3-24

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01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

OUTPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | | |
|---------------------------------|------------|---|--------------|------------------------|-----------------------|
| 1. CYCLE/JOB ID AKA50/AKALA1 | | 2. CYCLE/JOB TITLE SEMIANNUAL/SEMIANNUAL-1 | | | 3. DATE 01 FEB 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKA-010/AH0 | B60AKA | LIST | U | FIRE PROTECTION REPORT | SIX COPIES TO DFAE |

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1 APR 77

Army: Fort Lee, Va.: 10542-78-1500-1

Previous edition may be used PAGE 9 OF 15

FIGURE 3-4

3-25

01 FEB 79

| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|--------------------|--------------|---------------------------------|---------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID | | 2. CYCLE/JOB TITLE | | | 3. DATE |
| AKA60/AKAAA1 | | ANNUAL/ANNUAL-1 | | | 01 FEB 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKA-006/ AE0-1 | B80AKA | LIST | U | R&D REPORT BUILDINGS | FOUR COPIES TO DFAE |
| AKA-007/ AE0-2 | C80AKA | LIST | U | R&D REPORT OTHER THAN BUILDINGS | FOUR COPIES TO DFAE |
| AKB-028/ Y01-001 | B91AKB | LIST | U | HISTORY LIST | FOUR COPIES TO DFAE |

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Previous edition may be used PAGE 10 OF 15

FIGURE 3-4
3-26

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | | |
|---------------------------------|------------|---|--------------|----------------------|----------------|
| 1. CYCLE/JOB ID AKA70/AKARAS | | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-5 | | 3. DATE 01 APR 79 | |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| N/A | X09AKA | TAPE | U | IM&P MASTER DUPE | SCRATCH |
| N/A | X14AKA | TAPE | U | F&MP MASTER DUPE | SCRATCH |

PAGE 10.1 OF 15

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VOL III (DOS-E) C 1

Ø1 APR 79

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

OUTPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | | |
|---------------------------------|------------|---|--------------|---|---------------------|
| 1. CYCLE/JOB ID AKA70/AKARA6 | | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-6 | | 3. DATE 01 APR 79 | |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKA-001/AAA | B40AKA | LIST | U | GENERAL PLANNING DATA | SIX COPIES TO DFAE |
| AKA-002/AB0 | B38AKA | LIST | U | REAL PROPERTY DISPOSAL REPORT | SIX COPIES TO DFAE |
| AKA-003/AC0 | C36AKA | LIST | U | BUILDING INFORMATION SCHEDULE | SIX COPIES TO DFAE |
| AKA-004/AD0 | B34AKA | LIST | U | REAL PROPERTY INVENTORY | SIX COPIES TO DFAE |
| AKA-005/AEX | A19AKA | LIST | U | EXCEPTION REPORT | FOUR COPIES TO DFAE |
| AKA-006/AE0-1 | B80AKA | LIST | U | R&D REPORT BUILDINGS | FOUR COPIES TO DFAE |
| AKA-007/AE0-2 | C80AKA | LIST | U | R&D REPORT OTHER THAN BUILDINGS | FOUR COPIES TO DFAE |
| AKA-008/AG0-1 | E10AKA | LIST | U | FACILITY DESCRIPTION BUILDINGS | FOUR COPIES TO DFAE |
| AKA-009/AG0-2 | A10AKA | LIST | U | FACILITY DESCRIPTION OTHER THAN BUILDINGS | FOUR COPIES TO DFAE |

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FIGURE 3-4
3-27

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| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|---|--------------|---------------------------------|----------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID AKA70/AKARA6 | | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-6 (Continued) | | | 3. DATE 01 APR 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKA-010/AH0 | B60AKA | LIST | U | FIRE PROTECTION REPORT | SIX COPIES TO DFAE |
| AKA-011/AJ0 | B10AKA | LIST | U | SPACE UTILIZATION FACILITY | FOUR COPIES TO DFAE |
| AKA-012/AK0 | B12AKA | LIST | U | SPACE UTILIZATION TENANT | FOUR COPIES TO DFAE |
| AKA-013/AEW | B09AKA | LIST | U | MISSING ESSENTIAL DATA ELEMENTS | FOUR COPIES TO DFAE |
| AKB-029 | C99AKB | LIST | U | UNIDENTIFIABLE TRANSACTIONS | FOUR COPIES TO DFAE |
| AKB-030 | C99AKB | LIST | U | INPUT TRANSACTION LIST | FOUR COPIES TO DFAE |
| AKB-031 | C99AKB | LIST | U | TRANSACTIONS COUNTS | FOUR COPIES TO DFAE |

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FIGURE 3-4
3-28

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|---|--------------------|---------------------------------|---------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID AKA73/AKARA7 | | 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-7 | | | 3. DATE 01 APR 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKA-077/REE | CQGA KA | LIST | U | EQUIPMENT ERROR LIST | FOUR COPIES TO DFAE |
| AKA-078/REQ | BQGA KA | LIST | U | INSTALLATION M&S EQUIPMENT LIST | FOUR COPIES TO DFAE |

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1 APR 77

Army-Fort Lee, Va., -7563-78-1M-1

FIGURE 3-4
3-29

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| OUTPUT DATA CONTROL INFORMATION SUMMARY | | | | | |
|--|------------|---------------------------|--------------|-----------------------------|---------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | |
| 1. CYCLE/JOB ID | | 2. CYCLE/JOB TITLE | | | 3. DATE |
| AKA76/AKARA8 | | AS REQUIRED/AS REQUIRED-8 | | | 01 APR 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKA-074/REG | BQMAKA | LIST | U | FGM/XJA ERROR LIST | FOUR COPIES TO DFAE |
| AKA-075/REF | BQNAKA | LIST | U | FGM TRANSACTION ERROR LIST | FOUR COPIES TO DFAE |
| AKA-076/RFL | BQPAKA | LIST | U | FGM LIST | FOUR COPIES TO DFAE |
| AKB-029 | C99AKB | LIST | U | UNIDENTIFIABLE TRANSACTIONS | FOUR COPIES TO DFAE |
| AKB-030 | C99AKB | LIST | U | INPUT TRANSACTION LIST | FOUR COPIES TO DFAE |
| AKB-031 | C99AKE | LIST | U | TRANSACTIONS COUNTS | FOUR COPIES TO DFAE |

USACSC Form 164-R
1 APR 77

Army-Fort Lee, VA, -7563-78-1M-1

FIGURE 3-4
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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

OUTPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | | |
|---------------------------------|------------|--|--------------|--------------------------------|----------------------|
| 1. CYCLE/JOB ID AKA78/AKARA9 | | 2. CYCLE/JOB TITLE FACILITIES INSPECTION/FAC INSP | | | 3. DATE 01 APR 79 |
| 4. PRODUCT INFORMATION | | | | | |
| a. PCN/RCS | b. FILE ID | c. MEDIA | d. SCTY CLAS | e. TITLE | f. DISPOSITION |
| AKB-029 | C99AKB | LIST | U | UNIDENTIFIABLE TRANSACTIONS | FOUR COPIES TO DFAE |
| AKB-030 | C99AKB | LSIT | U | INPUT TRANSACTION LIST | FOUR COPIES TO DFAE |
| AKB-031 | C99AKB | LIST | U | TRANSACTION COUNTS | FOUR COPIES TO DFAE |
| AKC-001/RDC | A15AKC | LIST | U | DEFICIENCY BY COMPONENT | FOUR COPIES TO DFAE |
| AKC-002/RDE | A15AKC | LIST | U | DEFICIENCY LIST DISCREPANCIES | FOUR COPIES TO DFAE |
| AKC-003/RDF | A15AKC | LIST | U | DEFICIENCY LISTING BY FACILITY | FOUR COPIES TO DFAE |
| AKC-023/RIE | A15AKC | LIST | U | INSPECTION RESULTS ERROR LIST | FOUR COPIES TO DFAE |
| AKC-049/RSI | A15AKC | LIST | U | INSPECTION REQUIREMENTS REPORT | FOUR COPIES TO DFAE |

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FIGURE 3-4
3-31

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CONTROL CARD PREPARATION INFORMATION INDEX

| <u>CYCLE/JOB ID</u> | <u>JOB STEP ID</u> | <u>CONTROL CARD INFO</u> | <u>PAGE</u> |
|---------------------|--------------------|--------------------------|-------------|
| AKA10/AKADA1 | P00AKA01 | P00AKA-CNTL01 | 3-33 |
| AKA10/AKADA1 | P00AKA01 | P00AKA-CNTL02 | 3-34 |
| AKA10/AKADA1 | P00AKA01 | P00AKA-CNTL04 | 3-35 |
| AKA10/AKADA1 | P00AKA01 | P00AKA-CNTL05 | 3-36 |
| AKA20/AKAWA1 | P00AKA01 | P00AKA-CNTL01 | 3-37 |
| AKA20/AKAWA1 | P00AKA01 | P00AKA-CNTL07 | 3-38 |
| AKA20/AKAWA1 | P00AKA01 | P00AKA-CNTL04 | 3-39 |
| AKA20/AKAWA1 | P00AKA01 | P00AKA-CNTL05 | 3-40 |
| AKA30/AKAMA1 | P00AKA01 | P00AKA-CNTL01 | 3-41 |
| AKA30/AKAMA1 | P00AKA01 | P00AKA-CNTL08 | 3-42 |
| AKA30/AKAMA1 | P00AKA01 | P00AKA-CNTL03 | 3-43 |
| AKA30/AKAMA1 | P00AKA01 | P00AKA-CNTL04 | 3-44 |
| AKA30/AKAMA1 | P00AKA01 | P00AKA-CNTL05 | 3-45 |
| AKA30/AKAMA1 | P00AKA01 | P00AKA-CNTL06 | 3-46 |
| AKA40/AKAQA1 | P00AKA01 | P00AKA-CNTL09 | 3-47 |
| AKA40/AKAQA1 | P00AKA01 | P00AKA-CNTL04 | 3-48 |
| AKA50/AKALA1 | P00AKA01 | P00AKA-CNTL10 | 3-49 |
| AKA50/AKALA1 | P00AKA01 | P00AKA-CNTL04 | 3-50 |
| AKA60/AKAAA1 | P00AKA01 | P00AKA-CNTL11 | 3-51 |
| AKA60/AKAAA1 | P00AKA01 | P00AKA-CNTL04 | 3-52 |
| AKA70/AKARA1 | P00AKA01 | P00AKA-CNTL01 | 3-53 |
| AKA70/AKARA1 | P00AKA01 | P00AKA-CNTL12 | 3-54 |
| AKA70/AKARA1 | P00AKA01 | P00AKA-CNTL04 | 3-55 |
| AKA70/AKARA1 | P00AKA01 | P00AKA-CNTL05 | 3-56 |
| AKA73/AKARA7 | P00AKA01 | P00AKA-CNTL01 | 3-57 |
| AKA73/AKARA7 | P00AKA01 | P00AKA-CNTL12 | 3-58 |
| AKA73/AKARA7 | P00AKA01 | P00AKA-CNTL05 | 3-59 |
| AKA76/AKARA8 | P00AKA01 | P00AKA-CNTL13 | 3-60 |
| AKA78/AKARA9 | P00AKA01 | P00AKA-CNTL01 | 3-60.1 |
| AKA78/AKARA9 | P00AKA01 | P00AKA-CNTL08 | 3-60.2 |
| AKA78/AKARA9 | P00AKA01 | P00AKA-CNTL03 | 3-60.3 |
| AKA78/AKARA9 | P00AKA01 | P00AKA-CNTL04 | 3-60.4 |
| AKA78/AKARA9 | P00AKA01 | P00AKA-CNTL05 | 3-60.5 |
| AKA78/AKARA9 | P00AKA01 | P00AKA-CNTL06 | 3-60.6 |
| AKA96/AKAOA7 | PZPAKA01 | PZPAKA-CNTL01 | 3-62 |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|---|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA10/AKADA1 | | 2. CYCLE/JOB TITLE: IFS FEMS Daily Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL01 | | 7. CONTROL CARD TITLE: Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is NO A99AKB file input to the cycle. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | CARD SYMBOLIC | DFAE | CARD= |
| 6 | 7 | INDICATOR | DFAE | NO |
| 8 | 80 | FILLER | | BLANKS |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----------|--|-----------------------------|---|
| 1. CYCLE/JOB ID: AKA10/AKADA1 | | 2. CYCLE/JOB TITLE: IFS FEMS Daily Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL02 | | 7. CONTROL CARD TITLE: Cycle Indicator Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: <u>DFAE</u> | | | | |
| b. Frequency and Due Dates: <u>Corresponding to run date</u> | | | | |
| c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS | |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | DA |
| 9 | 12 | CYCLE INDICATORS | DFAE | MATRIX OF 1's (See Para. 6.1.2.3.2.2 and Figure 6-2.) |
| 13 | 38 | FILLER | | BLANKS |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 80 | FILLER | | BLANKS |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1**CONTROL CARD PREPARATION INFORMATION**

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA10/AKADA1 | | 2. CYCLE/JOB TITLE: IFS FEMS Daily Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL04 | | 7. CONTROL CARD TITLE: Date Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than system IPL date. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | DATE SYMBOLIC | DFAE | DATE= |
| 6 | 10 | JULIAN DATE | DFAE | YYDDD |
| 11 | 80 | FILLER | | BLANKS |

01 APR 79

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|--|------------------------|---|
| 1. CYCLE/JOB ID: AKA10/AKADA1 | | 2. CYCLE/JOB TITLE: IFS FEMS Daily Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL05 | | 7. CONTROL CARD TITLE: Tape Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is only required if the file F99AKB, S99AKB, or Z99AKB is input to the cycle. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | TAPE SYMBOLIC | DFAE | TAPE= |
| 6 | 7 | INDICATOR | DFAE | SL, NL, OR RE |
| 8 | 80 | FILLER | | BLANKS |
| | | | | SL= STANDARD LABEL NL= NON-LABEL RE= RERUN USING S99AKB |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|--|-----------------|-----------------------------|
| 1. CYCLE/JOB ID: AKA20/AKAW1 | | 2. CYCLE/JOB TITLE: IFS FEMS Weekly Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL01 | | 7. CONTROL CARD TITLE: Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is NO A99AKB file input to the cycle. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | CARD SYMBOLIC | DFAE | CARD= |
| 6 | 7 | INDICATOR | DFAE | NO |
| 8 | 80 | FILLER | | BLANKS |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| 1. CYCLE/JOB ID: AKA20/AKAWA1 | | 2. CYCLE/JOB TITLE: IFS FEMS Weekly Cycle | | 3. DATE 01 APR 79 |
|---|----------|---|-----------------------------|---|
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL07 | | 7. CONTROL CARD TITLE: Cycle Indicator Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS | |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | WK |
| 9 | 32 | FILLER | | BLANKS |
| 33 | 38 | PREVIOUS WEEKLY DATE | DFAE | YYMMDD |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 80 | FILLER | | BLANKS |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1**CONTROL CARD PREPARATION INFORMATION**

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA20/AKAWAI | | 2. CYCLE/JOB TITLE: IFS FEMS Weekly Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL04 | | 7. CONTROL CARD TITLE: Date Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than system IPL date. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: <u>DFAE</u> | | | | |
| b. Frequency and Due Dates: <u>Corresponding to run date</u> | | | | |
| c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | DATE SYMBOLIC | DFAE | DATE= |
| 6 | 10 | JULIAN DATE | DFAE | YYDDD |
| 11 | 80 | FILLER | | BLANKS |

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1 FEB 77

Army-Fort Lee, Va. - 7509-78-1M-1

FIGURE 3-6
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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|--|------------------------|---|
| 1. CYCLE/JOB ID: AKA20/AKAWA1 | | 2. CYCLE/JOB TITLE: IFS FEMS Weekly Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL05 | | 7. CONTROL CARD TITLE: Tape Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, OR Z99AKB is input to the cycle. | | | | |
| 9. FUNCTIONAL PROPONENT: a. Authorizing Agent: <u>DFAE</u> b. Frequency and Due Dates: <u>Corresponding to run date</u> c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | TAPE SYMBOLIC | DFAE | TAPE= |
| 6 | 7 | INDICATOR | DFAE | SL, NL, OR RE |
| 8 | 80 | FILLER | | BLANKS |
| | | | | SL= STANDARD LABEL NL= NON-LABEL RE= RERUN USING S99AKB |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA30/AKAMA1 | | 2. CYCLE/JOB TITLE: IFS FEMS, RPMA, ASSETS Monthly Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL01 | | 7. CONTROL CARD TITLE: Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is NO A99AKB file input to the cycle. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | CARD SYMBOLIC | DFAE | CARD= |
| 6 | 7 | INDICATOR | DFAE | NO |
| 8 | 80 | FILLER | | BLANKS |

USACSC FORM 165-R
1 FEB 77

Army-Fort Lee, Va. -7569-78-1M-1

FIGURE 3-6
3-41

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| 1. CYCLE/JOB ID: AKA30/AKAMA1 | | 2. CYCLE/JOB TITLE: IFS FEMS, RPMA, Assets Monthly Cycle | | 3. DATE 01 APR 79 |
|---|----------|---|-----------------------------|---|
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL08 | | 7. CONTROL CARD TITLE: Cycle Indicator Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS | |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | MO |
| 9 | 38 | FILLER | | BLANKS |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 40 | FIRST-MO-FISCAL | DFAE | F OR BLANK (If this is the first Monthly run after the Fiscal Year enter F, otherwise BLANK). |
| 41 | 80 | FILLER | | BLANKS |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|---|-----------------|---|
| 1. CYCLE/JOB ID: AKA30/AKAMA1 | | 2. CYCLE/JOB TITLE: IFS FEMS, RPMA, Assets Monthly Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL03 | | 7. CONTROL CARD TITLE: Cycle Indicator - Exception | | |
| 8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. Use only to designate that a monthly cycle ending a quarter is being run. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: a. Authorizing Agent: DFAE b. Frequency and Due Dates: Corresponding to run date c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | MO |
| 9 | 17 | CYCLE INDICATORS | DFAE | 0110000000 |
| 18 | 38 | FILLER | | BLANKS |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 80 | FILLER | | BLANKS |

01 APR 79

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA30/AKAMA1 | | 2. CYCLE/JOB TITLE: IFS FEMS, RPMA, Assets Monthly Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL04 | | 7. CONTROL CARD TITLE: Date Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than IPL date. | | | | |
| 9. FUNCTIONAL PROPONENT: a. Authorizing Agent: DFAE b. Frequency and Due Dates: Corresponding to run date c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | DATE SYMBOLIC | DFAE | DATE= |
| 6 | 10 | JULIAN DATE | DFAE | YYDDD |
| 11 | 80 | FILLER | | BLANKS |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3**CONTROL CARD PREPARATION INFORMATION**

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|---|-----------------|---|
| 1. CYCLE/JOB ID: AKA30/AKAMA1 | | 2. CYCLE/JOB TITLE: IFS FEMS, RPMA, Assets Monthly Cycle | | 3. DATE 15 SEP 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL05 | | 7. CONTROL CARD TITLE: Tape Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle. | | | | |
| 9. FUNCTIONAL PROPONENT: a. Authorizing Agent: <u>DFAE</u> b. Frequency and Due Dates: <u>Corresponding to run date</u> c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | TAPE SYMBOLIC | DFAE | TAPE= |
| 6 | 7 | INDICATOR | DFAE | SL, NL, OR RE |
| 8 | 80 | FILLER | | BLANKS SL= STANDARD LABEL NL= NON-LABEL RE= RERUN USING S99AKB |

USACSC FORM 165-R
1 FEB 77Replaces edition dtd 1 AUG 76
which is obsolete

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FIGURE 3-6

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Army-Fort Lee, Va. -5868-78-1M-1

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| 1. CYCLE/JOB ID: AKA40/AKAQ1 | | 2. CYCLE/JOB TITLE: Assets Quarterly Cycle | | 3. DATE 01 APR 79 |
|--|----|--|-----------------|---|
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL09 | | 7. CONTROL CARD TITLE: Cycle Indicator Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | QT |
| 9 | 38 | FILLER | | BLANKS |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 80 | FILLER | | BLANKS |

| CONTROL CARD PREPARATION INFORMATION <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small> | | | | | | | | | | | | | | | | | | | | |
|---|----------|--|-----------------------------|-----------------------------|-----------|----------|-----------------|-----------------------------|---|---|------|-------|---|----|------|-------|----|----|--------|--------|
| 1. CYCLE/JOB ID: AKA40/AKAQA1 | | 2. CYCLE/JOB TITLE: Assets Quarterly Cycle | | 3. DATE 01 APR 79 | | | | | | | | | | | | | | | | |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | | | | | | | | | | | | | | | | | |
| 6. CONTROL CARD ID: P00AKA-CNTL04 | | 7. CONTROL CARD TITLE: Date Parameter Card | | | | | | | | | | | | | | | | | | |
| 8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than IPL date. | | | | | | | | | | | | | | | | | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | | | | | | | | | | | | | | | | | |
| a. Authorizing Agent: <u> DFAE </u> | | | | | | | | | | | | | | | | | | | | |
| b. Frequency and Due Dates: <u> Corresponding to run date </u> | | | | | | | | | | | | | | | | | | | | |
| c. Medium for Transmittal of Functional Data: <u> In accordance with local procedure </u> | | | | | | | | | | | | | | | | | | | | |
| 10. CONTROL CARD FORMAT: | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">a. COLUMN</th> <th style="width: 10%;">b. FIELD</th> <th style="width: 20%;">c. RESP. AGENCY</th> <th style="width: 60%;">d. PREPARATION INSTRUCTIONS</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">5</td> <td style="text-align: center;">DFAE</td> <td>DATE=</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">10</td> <td style="text-align: center;">DFAE</td> <td>YYDDD</td> </tr> <tr> <td style="text-align: center;">11</td> <td style="text-align: center;">80</td> <td style="text-align: center;">FILLER</td> <td>BLANKS</td> </tr> </tbody> </table> | | | | | a. COLUMN | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS | 1 | 5 | DFAE | DATE= | 6 | 10 | DFAE | YYDDD | 11 | 80 | FILLER | BLANKS |
| a. COLUMN | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS | | | | | | | | | | | | | | | | | |
| 1 | 5 | DFAE | DATE= | | | | | | | | | | | | | | | | | |
| 6 | 10 | DFAE | YYDDD | | | | | | | | | | | | | | | | | |
| 11 | 80 | FILLER | BLANKS | | | | | | | | | | | | | | | | | |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|--|-----------------|---|
| 1. CYCLE/JOB ID: AKA50/AKALA1 | | 2. CYCLE/JOB TITLE: IFS Assets Semiannual Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL10 | | 7. CONTROL CARD TITLE: Cycle Indicator Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | SA |
| 9 | 38 | FILLER | | BLANKS |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 80 | FILLER | | BLANKS |

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1 FEB 77

Army-Fort Lee, Va. -10538-78-1500-1

FIGURE 3-6
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01 APR 79

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|---|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA50/AKALA1 | | 2. CYCLE/JOB TITLE: IFS Assets Semiannual Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL04 | | 7. CONTROL CARD TITLE: Date Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than IPL date. | | | | |
| 9. FUNCTIONAL PROPONENT: a. Authorizing Agent: <u>DFAE</u> b. Frequency and Due Dates: <u>Corresponding to run date</u> c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | DATE SYMBOLIC | DFAE | DATE= |
| 6 | 10 | JULIAN DATE | DFAE | YYDDD |
| 11 | 80 | FILLER | | BLANKS |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|---|------------------------|--|
| 1. CYCLE/JOB ID: AKA60/AKAAA1 | | 2. CYCLE/JOB TITLE: IFS Assets, FEMS Annual Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL11 | | 7. CONTROL CARD TITLE: Cycle Indicator Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | AN |
| 9 | 38 | FILLER | | BLANKS |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 80 | FILLER | | BLANKS |

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1 FEB 77

Army-Fort Lee, Va. -10538-78-1500-1

FIGURE 3-6
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| CONTROL CARD PREPARATION INFORMATION | | | | |
|--|----|--|-----------------|-----------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | |
| 1. CYCLE/JOB ID: AKA60/AKAAA1 | | 2. CYCLE/JOB TITLE: IFS Assets, FEMS Annual Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL04 | | 7. CONTROL CARD TITLE: Date Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than IPL date. | | | | |
| 9. FUNCTIONAL PROPONENT: DFAE | | | | |
| a. Authorizing Agent: _____ | | | | |
| b. Frequency and Due Dates: _____ Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: _____ In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | DATE SYMBOLIC | DFAE | DATE= |
| 6 | 10 | JULIAN DATE | DFAE | YYDDD |
| 11 | 80 | FILLER | | BLANKS |

01 APR 79

USACSCM 10-1-B-AKA
VOL III (DOS-E) C 1**CONTROL CARD PREPARATION INFORMATION**

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA70/AKARA1 | | 2. CYCLE/JOB TITLE: IFS Assets As Required Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL01 | | 7. CONTROL CARD TITLE: Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is NO A99AKB file input to the system. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | CARD SYMBOLIC | DFAE | CARD= |
| 6 | 7 | INDICATOR | DFAE | NO |
| 8 | 80 | FILLER | | BLANKS |

USACSC FORM 165-R
1 FEB 77

Army-Fort Lee, Va. - 7569-78-1M-1

FIGURE 3-6
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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|--|-----------------|--|
| 1. CYCLE/JOB ID: AKA70/AKARA1 | | 2. CYCLE/JOB TITLE: IFS Assets As Required Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL12 | | 7. CONTROL CARD TITLE: Cycle Indicator Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: a. Authorizing Agent: DFAE b. Frequency and Due Dates: Corresponding to run date c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | AR |
| 9 | 38 | FILLER | | BLANKS |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 80 | FILLER | | BLANKS |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA70/AKARA1 | | 2. CYCLE/JOB TITLE: IFS Assets As Required Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL04 | | 7. CONTROL CARD TITLE: Date Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if the DATE is other than the IPL date. | | | | |
| 9. FUNCTIONAL PROPONENT: a. Authorizing Agent: <u>DFAE</u> b. Frequency and Due Dates: <u>Corresponding to run date</u> c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | DATE SYMBOLIC | DFAE | DATE= |
| 6 | 10 | JULIAN DATE | DFAE | YYDDD |
| 11 | 80 | FILLER | | BLANKS |

| CONTROL CARD PREPARATION INFORMATION <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small> | | | | |
|--|----------|--|-----------------------------|---|
| 1. CYCLE/JOB ID: AKA70/AKARA1 | | 2. CYCLE/JOB TITLE: IFS Assets As Required Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL05 | | 7. CONTROL CARD TITLE: Tape Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: <u>DFAE</u> | | | | |
| b. Frequency and Due Dates: <u>Corresponding to run date</u> | | | | |
| c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS | |
| 1 | 5 | TAPE SYMBOLIC | DFAE | TAPE= |
| 6 | 7 | INDICATOR | DFAE | SL, NL, OR RE |
| 8 | 80 | FILLER | | BLANKS SL= STANDARD LABEL NL= NON-LABEL RE= RERUN USING S99AKB |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA73/AKARA7 | | 2. CYCLE/JOB TITLE: IFS RPMA As Required Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL01 | | 7. CONTROL CARD TITLE: Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is no EQGAKA input file. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: <u>DFAE</u> | | | | |
| b. Frequency and Due Dates: <u>Corresponding to run date</u> | | | | |
| c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | CARD SYMBOLIC | DFAE | CARD= |
| 6 | 7 | INDICATOR | DFAE | NO |
| 8 | 80 | FILLER | | BLANKS |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| 1. CYCLE/JOB ID: AKA73/AKARA7 | | 2. CYCLE/JOB TITLE: IFS RPMA As Required Cycle | | 3. DATE 01 APR 79 |
|--|----------|--|-----------------------------|---|
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL12 | | 7. CONTROL CARD TITLE: Cycle Indicator Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates the type of cycle run. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS | |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | AR |
| 9 | 38 | FILLER | | BLANKS |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 80 | FILLER | | BLANKS |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1**CONTROL CARD PREPARATION INFORMATION**

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|--|------------------------|---------------------------------------|
| 1. CYCLE/JOB ID: AKA73/AKARA7 | | 2. CYCLE/JOB TITLE: IFS RPMA As Required Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL05 | | 7. CONTROL CARD TITLE: Tape Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card indicates the presence of FQGAKA or GQGAKA input files. | | | | |
| 9. FUNCTIONAL PROPONENT: a. Authorizing Agent: <u>DFAE</u> b. Frequency and Due Dates: <u>Corresponding to run date</u> c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | TAPE SYMBOLIC | DFAE | TAPE= |
| 6 | 7 | INDICATOR | DFAE | SL OR NL |
| 8 | 80 | FILLER | | BLANKS |
| | | | | SL = STANDARD LABEL NL = NON-LABEL |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|--|-----------------|---|
| 1. CYCLE/JOB ID: AKA76/AKARA8 | | 2. CYCLE/JOB TITLE: IFS RPMA As Required Cycle | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL13 | | 7. CONTROL CARD TITLE: Cycle Indicator Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates the type of cycle to be run. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | RR |
| 9 | 38 | FILLER | | BLANKS |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 80 | FILLER | | BLANKS |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA78/AKARA9 | | 2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL01 | | 7. CONTROL CARD TITLE: Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is No A99AKB file input to the cycle. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: <u>DFAE</u> | | | | |
| b. Frequency and Due Dates: <u>Corresponding to run date</u> | | | | |
| c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | CARD SYMBOLIC | DFAE | CARD= |
| 6 | 7 | INDICATOR | DFAE | NO |
| 8 | 80 | FILLER | | BLANKS |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|---|------------------------|--|
| 1. CYCLE/JOB ID: AKA78/AKARA9 | | 2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL08 | | 7. CONTROL CARD TITLE: Cycle Indicator Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 6 | CYCLE SYMBOLIC | DFAE | CYCLE= |
| 7 | 8 | CYCLE TYPE INDICATOR | DFAE | MO |
| 9 | 38 | FILLER | | BLANKS |
| 39 | 39 | DRCM-NDCTR | DFAE | A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) |
| 40 | 40 | FIRST-MO-FISCAL | DFAE | F OR BLANK (If this is the first Monthly run after the Fiscal Year, enter F, otherwise BLANK). |
| 41 | 80 | FILLER | | BLANKS |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|--|-----------------------------|
| 1. CYCLE/JOB ID: AKA78/AKARA9 | 2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | 5. JOB STEP TITLE: Cycle Data File Create | |
| 6. CONTROL CARD ID: P00AKA-CNTL03 | 7. CONTROL CARD TITLE: Cycle Indicator-Exception | |
| 8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. Use only to designate that a monthly cycle ending a quarter is being run. This card is mandatory. | | |
| 9. FUNCTIONAL PROPONENT: a. Authorizing Agent: <u>DFAE</u> b. Frequency and Due Dates: <u>Corresponding to run date</u> c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | |
| 10. CONTROL CARD FORMAT: | | |
| a. COLUMN | b. FIELD | c. RESP. AGENCY |
| 1 | 6 | CYCLE SYMBOLIC |
| 7 | 8 | CYCLE TYPE INDICATOR |
| 9 | 17 | CYCLE INDICATORS |
| 18 | 38 | FILLER |
| 39 | 39 | DRCM-NDCTR |
| 40 | 80 | FILLER |
| d. PREPARATION INSTRUCTIONS CYCLE= MO 111000000 BLANKS A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY) BLANKS | | |

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1 FEB 77

Army-Fort Lee, Va. - 10538-78-1500-1

FIGURE 3-6
3-60.3

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA78/AKARA9 | | 2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL04 | | 7. CONTROL CARD TITLE: Date Parameter Card | | |
| 8. CONTROL CARD PURPOSE: <p>Indicates the cycle run date. Required only if DATE is other than IPL date.</p> | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | DATE SYMBOLIC | DFAE | DATE= |
| 6 | 10 | JULIAN DATE | DFAE | YYDDD |
| 11 | 80 | FILLER | | BLANKS |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA78/AKARA9 | | 2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL05 | | 7. CONTROL CARD TITLE: Tape Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: DFAE | | | | |
| b. Frequency and Due Dates: Corresponding to run date | | | | |
| c. Medium for Transmittal of Functional Data: In accordance with local procedure | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 5 | TAPE SYMBOLIC | DFAE | TAPE= |
| 6 | 7 | INDICATOR | DFAE | SL, NL, OR RE |
| 8 | 80 | FILLER | | BLANKS |
| SL = STANDARD LABEL NL = NON-LABEL RE = RERUN USING S99AKB | | | | |

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|--|----|--|------------------------|------------------------------------|
| 1. CYCLE/JOB ID: AKA78/AKARA9 | | 2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: P00AKA01 | | 5. JOB STEP TITLE: Cycle Data File Create | | |
| 6. CONTROL CARD ID: P00AKA-CNTL06 | | 7. CONTROL CARD TITLE: WKDAY Input Parameter Card | | |
| 8. CONTROL CARD PURPOSE: Indicates the number of workdays used in cycle computation. | | | | |
| 9. FUNCTIONAL PROPONENT: | | | | |
| a. Authorizing Agent: <u>DFAE</u> | | | | |
| b. Frequency and Due Dates: <u>Corresponding to run date</u> | | | | |
| c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u> | | | | |
| 10. CONTROL CARD FORMAT: | | | | |
| a. COLUMN | | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 6 | WKDAY SYMBOLIC | DFAE | WKDAY= |
| 7 | 8 | NUMBER OF WORKDAYS | DFAE | 01 TO 50 |
| 9 | 80 | FILLER | | BLANKS |

| CONTROL CARD PREPARATION INFORMATION | | | |
|--|---|-------------------|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | |
| 1. CYCLE/JOB ID: AKA90/AKAOB1 | 2. CYCLE/JOB TITLE: A18AKA/Months Counter Update | | 3. DATE 01 APR 79 |
| 4. JOB STEP ID: PZPAKA01 | 5. JOB STEP TITLE: TRANS Update | | |
| 6. CONTROL CARD ID: PZPAKA-CNTL01 | 7. CONTROL CARD TITLE: A18AKA Control Card | | |
| 8. CONTROL CARD PURPOSE: To alter the number of months on the A18AKA Master File. | | | |
| 9. FUNCTIONAL PROPONENT: | | | |
| a. Authorizing Agent: <u>A04-C10B-309</u> | | | |
| b. Frequency and Due Dates: <u>'One-Time'</u> | | | |
| c. Medium for Transmittal of Functional Data: <u>Keypunch Form</u> | | | |
| 10. CONTROL CARD FORMAT: | | | |
| a. COLUMN | b. FIELD | c. RESP. AGENCY | d. PREPARATION INSTRUCTIONS |
| 1 | 6 | PROG ID | PZPAKA |
| 7 | 11 | '-CNTL' | CONSTANT |
| 12 | 13 | 01 | CONTROL CARD SEQ NUMBER |
| 14 | 15 | CONTROL INFO | A 2 DIGIT NUMERIC NUMBER |
| 16 | 20 | INSTALL NUMBER | BLANK IF CC 80 = A ELSE A 5 DIGIT ALPHA/NUMERIC NUMBER |
| 21 | 79 | | BLANK |
| 80 | | | THE LETTER "A" OR BLANK |

JOB SETUP-CONSOLE OPERATING INFORMATION INDEX

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| AKA1Ø/AKADA5 | DAILY-5 | A4-11 |
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| AKA3Ø | MONTHLY | A4-21 |
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JOB SETUP-CONSOLE OPERATING INFORMATION INDEX (Cont'd)

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CHAPTER 4

LIBRARIAN

INTEGRATED FACILITIES SYSTEM (IFS)

4.1 GENERAL. The purpose of this chapter is to provide information pertaining to the data processing installation tape library area.

4.2 LIBRARY INFORMATION.

4.2.1 LIBRARY INFORMATION SUMMARY INDEX. Reference Figure 4-1.

4.2.2 LIBRARY INFORMATION SUMMARY. Reference Figure 4-2.

4.3 DYNAM/T TAPE PULL LISTS. Tape file pull list jobs for each cycle have been included in the DISKJCL for use by Tape Librarians. To execute the jobs include the following cards in the ASTR40 DISKJCL SYSIN build deck.

Punch in CC 1-14

**JOB=PAEAKA50
**JOB=PAEAKA51
**JOB=PAEAKA52
**JOB=PAEAKA53
**JOB=PAEAKA54
**JOB=PAEAKA55
**JOB=PAEAKA56
**JOB=PAEAKA57
**JOB=PAEAKA58
**JOB=PAEAKA59
**JOB=PAEAKA60

For these cycles

DAILY
WEEKLY
MONTHLY
QUARTERLY
SEMI-ANNUAL
ANNUAL
AS-REQ'D 1-6
AS-REQ'D 7
AS-REQ'D 8
AS-REQ'D 9
ALL IFS TAPES

01 APR 79

LIBRARY INFORMATION SUMMARY INDEX

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| | AKADA3 | DAILY-3 | 4-5 |
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| | AKADA6 | DAILY-6 | 4-6.1 |
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| | AKAWA2 | WEEKLY-2 | 4-8 |
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| | AKAMA2 | MONTHLY-2 | 4-10 |
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| | AKAMA5 | MONTHLY-5 | 4-13 |
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LIBRARY INFORMATION SUMMARY INDEX (Cont'd)

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*

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VOL III (DOS-E) C 1

| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
|--|--------------|---------|----------|-------------|-----------------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | 01 APR 79 |
| 2. CYCLE/JOB TITLE: DAILY/DAILY-1 | | | | | 3. IDENTIFICATION AKA10/AKADA1 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| A05AKB | U | C03 | TAPE | NO | AKA10/P99AKB05 |
| B99AKB | U | C03 | TAPE | NO | AKA10/NONE |
| C99AKB | U | C06 | TAPE | NO | AKA10/P04ATP99 |
| S99AKB | U | C30 | TAPE | NO | AKA10/NONE |

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1 MAR 76

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01 MAY 79

| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
|---|--------------|---------|----------|-------------|-------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Strds & Doc Div) | | | | | 01 MAY 79 |
| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| DAILY/DAILY-5 | | | | | AKA10/AKADA5 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| A29AKB | U | C03 | TAPE | NO | AKA10/P38AKB40 |
| A39AKB | U | C02 | TAPE | NO | AKA10/P04ATP99 |
| C39AKB | U | C03 | TAPE | NO | DATA CONTROL |
| * X35AKB | U | C03 | TAPE | NO | AKA10/P43AKB70 |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
|---|--------------|---------|----------|-------------|-----------------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc. Div) | | | | | 15 SEP 79 |
| 2. CYCLE/JOB TITLE: WEEKLY/WEEKLY-1 | | | | | 3. IDENTIFICATION AKA20/AKAWA1 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| B99AKB | U | C03 | TAPE | NO | AKA20/NONE |
| C99AKB | U | C06 | TAPE | NO | AKA20/P04ATP99 |
| S99AKB | U | C30 | TAPE | NO | AKA20/NONE |

15 SEP 79

| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
|--|--------------|---------|----------|-------------|-------------------|
| For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | 15 SEP 79 |
| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| WEEKLY/WEEKLY-2 | | | | | AKA20/AKAWA2 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| A35AKB | U | C03 | TAPE | NO | AKA20/P53AKB20 |
| A53AKB | U | C01 | TAPE | NO | AKA20/P57AKB50 |
| A55AKB | U | C03 | TAPE | NO | AKA20/NONE |
| B51AKB | U | C02 | TAPE | NO | AKA20/P04ATP99 |

01 MAY 79

| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
|--|--------------|---------|----------|-------------|-------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | 01 MAY 79 |
| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| MONTHLY/MONTHLY-2 | | | | | AKA30/AKAMA2 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| A29AKB | U | C03 | TAPE | NO | AKA30/NONE |
| A65AKB | U | C03 | TAPE | NO | AKA30/P67AKB40 |
| A67AKB | U | C03 | TAPE | NO | AKA30/NONE |
| A69AKB | U | C02 | TAPE | NO | AKA30/P04ATP99 |
| * A70AKA | U | C03 | TAPE | NO | AKA30/NONE |
| * B70AKA | U | C02 | TAPE | NO | AKA30/P04ATP99 |
| * X35AKB | U | C03 | TAPE | NO | AKA30/NONE |

01 APR 79

| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
|---|--------------|---------|----------|-------------|-------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Div) | | | | | 01 APR 79 |
| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| MONTHLY/MONTHLY-4 | | | | | AKA30/AKAMA4 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| A09AKA | U | C03 | TAPE | NO | AKA30/P13AKC30 |
| A1AAKC | U | C02 | TAPE | NO | AKA30/P04ATP99 |
| A12AKC | U | C03 | TAPE | NO | AKA30/P15AKC40 |
| A15AKC | U | C02 | TAPE | NO | AKA30/P04ATP99 |
| A32AKC | U | C03 | TAPE | NO | AKA30/NONE |
| B32AKC | U | C02 | TAPE | NO | AKA30/P04ATP99 |

01 APR 79

USACSCM 18-1-B-AKA
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| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
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| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| MONTHLY/MONTHLY-5 | | | | | AKA30/AKAMA5 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| A10AKA | U | C02 | TAPE | NO | AKA30/P04ATP99 |
| A14AKA | U | C03 | TAPE | NO | AKA30/NONE |
| A18AKA | U | C03 | TAPE | NO | AKA30/NONE |
| A19AKA | U | C02 | TAPE | NO | AKA30/P04ATP99 |
| B10AKA | U | C02 | TAPE | NO | AKA30/P04ATP99 |
| B12AKA | U | C02 | TAPE | NO | AKA30/P04ATP99 |
| E10AKA | U | C02 | TAPE | NO | AKA30/P04ATP99 |

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| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
|--|--------------|---------|----------|-------------|-------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | 01 APR 79 |
| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| QUARTERLY/QUARTERLY-1 | | | | | AKA40/AKAQA1 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| A49AKA | U | C02 | TAPE | NO | AKA40/P04ATP99 |
| B34AKA | U | C02 | TAPE | NO | AKA40/P04ATP99 |
| B38AKA | U | C02 | TAPE | NO | AKA40/P04ATP99 |
| B40AKA | U | C02 | TAPE | NO | AKA40/P04ATP99 |
| C36AKA | U | C02 | TAPE | NO | AKA40/P04ATP99 |
| X09AKA | U | D30 | TAPE | NO | DATA CONTROL |
| X14AKA | U | D30 | TAPE | NO | DATA CONTROL |

| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
|--|--------------|---------|----------|-------------|-------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | 01 APR 79 |
| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| ANNUAL/ANNUAL-1 | | | | | AKA60/AKAAA1 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| A35AKB | U | C03 | TAPE | NO | AKA60/NONE |
| A91AKB | U | C99 | TAPE | NO | AKA60/NONE * |
| B80AKA | U | C02 | TAPE | NO | AKA60/P04ATP99 |
| B91AKB | U | C02 | TAPE | NO | AKA60/P04ATP99 |
| C80AKA | U | C02 | TAPE | NO | AKA60/P04ATP99 |
| * KEEP UNTIL RELEASED BY DFAE. | | | | | |

USACSCM 18-1-B-AKA
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USACSC FORM 167-R
1 MAR 76

Army-Fort Lee, Va. -5869-78-1M-1

FIGURE 4-2
4-17

PAGE 15 OF 27

01 APR 79

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| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
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| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | 01 APR 79 |
| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| AS REQUIRED/AS REQUIRED-3 | | | | | AKA70/AKARA3 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| A10AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |
| B10AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |
| B12AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |
| E10AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |

USACSC FORM 167-R
1 MAR 76

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
|--|--------------|---------|----------|-------------|-------------------|
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| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| AS REQUIRED/AS REQUIRED-5 | | | | | AKA70/AKARA5 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| B34AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |
| B38AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |
| B40AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |
| C36AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |

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| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
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| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | 01 APR 79 |
| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| AS REQUIRED/AS REQUIRED-6 | | | | | AKA70/AKARA6 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| B60AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |
| B80AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |
| C80AKA | U | C02 | TAPE | NO | AKA70/P04ATP99 |

01 APR 79

USACSCM 18-1-B-AKA
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| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
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| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | 01 APR 79 |
| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| AS REQUIRED/AS REQUIRED-8 | | | | | AKA76/AKARA8 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| AQPAKA | U | C03 | TAPE | NO | AKA76/NONE |
| BQMAKA | U | C02 | TAPE | NO | AKA76/P04ATP99 |
| BQNAKA | U | C02 | TAPE | NO | AKA76/P04ATP99 |
| BQPAKA | U | C02 | TAPE | NO | AKA76/P04ATP99 |
| B99AKB | U | C03 | TAPE | NO | AKA76/NONE |
| C99AKB | U | C06 | TAPE | NO | AKA76/P04ATP99 |
| S99AKB | U | C30 | TAPE | NO | AKA76/NONE |

01 APR 79

| LIBRARY INFORMATION SUMMARY | | | | | 1. DATE |
|--|--------------|---------|----------|-------------|-------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | 01 APR 79 |
| 2. CYCLE/JOB TITLE: | | | | | 3. IDENTIFICATION |
| FACILITIES INSPECTION/FAC INSP | | | | | AKA78/AKARA9 |
| 4. FILE INFORMATION | | | | | |
| a. FILE ID | b. SCTY CLAS | c. RETN | d. MEDIA | e. OFF-SITE | f. DISPOSITION |
| A05AKB | U | C03 | TAPE | NO | AKA78/P11AKC30 |
| A09AKA | U | C03 | TAPE | NO | AKC78/P12AKC40 |
| A12AKC | U | C03 | TAPE | NO | AKA78/NONE |
| A14AKA | U | C03 | TAPE | NO | AKA78/NONE |
| A15AKC | U | C02 | TAPE | NO | AKA78/P04ATP99 |
| B99AKB | U | C03 | TAPE | NO | AKA78/NONE |
| C99AKB | U | C06 | TAPE | NO | AKA78/P04ATP99 |
| S99AKB | U | C30 | TAPE | NO | AKA78/NONE |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

(DELETED AS OF SCP07)

CHAPTER 5

COMPUTER OPERATIONS

INTEGRATED FACILITIES SYSTEM (IFS)

5.1 GENERAL. The purpose of this chapter is to provide the necessary information to assist the data processing installation operations area in the processing of the IFS. This chapter provides the punch card machine (PCM) processing instructions and a cycle run book for each cycle pertinent to IFS. The cycle run books provide Job Flowcharts, Job Control Statement Card Deck Listings, Messages and Responses, Recovery Instructions, and the Job Setup - Console Operating Information Forms. The cycle run books are preceded by a cycle run book index in ascending alphanumeric cycle ID sequence which indexes the cycles/jobs by page number and the sequence in which the cycles and/or jobs will be run. The contents of each cycle run book are assembled in ascending alphanumeric job ID sequence.

5.2 PUNCH CARD MACHINE (PCM) PROCESSING INSTRUCTIONS.

5.2.1 PCM PROCESSING INSTRUCTIONS INDEX. Reference Figure 5-1.

5.2.2 PCM PROCESSING INSTRUCTIONS INFORMATION. Reference Figure 5-2.

5.3 CYCLE RUN BOOK INFORMATION.

5.3.1 CYCLE RUN BOOK INDEX. Reference Figure 5-3.

5.3.2 CYCLE RUN BOOK. Reference Figures 5-4 through 5-11.

01 FEB 79

PCM PROCESSING INSTRUCTIONS INDEX

| <u>CYCLE/JOB ID</u> | <u>TITLE</u> | <u>PAGE</u> |
|---------------------|-------------------|-------------|
| AKA30/AKAMA5 | MONTHLY/MONTHLY-5 | 5-3 |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| PCM PROCESSING INSTRUCTIONS | | | 1. DATE |
|--|--------------------|-----------------------------|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. CYCLE/JOB TITLE | | |
| AKA30/AKAMA5 | MONTHLY/MONTHLY-5 | | |
| 4. CONTROL NUMBER: | 5. SOURCE | 6. DISPOSITION | |
| AKC-066 | AKA30/AKAMA5 | DATA CONTROL | |
| 7. STEP | 8. MACHINE | 9. PROCEDURE | |
| 01 | INTER- PRETER | 80/80 INTERPRET AKC-066/FD1 | |

01 APR 79

CYCLE RUN BOOK INDEX

| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>RUN SEQ</u> | <u>TITLE</u> | <u>PAGE</u> |
|-----------------|---------------|--------------------|---------------|-------------|
| AKA10 | | | DAILY | 5-7 |
| | AKADA1 | 1 | DAILY-1 | |
| | AKADA2 | 2 | DAILY-2 | |
| | AKADA3 | 3 | DAILY-3 | |
| | AKADA4 | 4 | DAILY-4 | |
| | AKADA5 | 5 | DAILY-5 | |
| | AKADA6 | 6 | DAILY-6 | |
| AKA20 | | | WEEKLY | 5-95 |
| | AKAWA1 | 7 | WEEKLY-1 | |
| | AKAWA2 | 8 | WEEKLY-2 | |
| | AKAWA3 | 9 | WEEKLY-3 | |
| AKA30 | | | MONTHLY | 5-129 |
| | AKAMA1 | 10 | MONTHLY-1 | |
| | AKAMA2 | 11 | MONTHLY-2 | |
| | AKAMA3 | 12 | MONTHLY-3 | |
| | AKAMA4 | 13 | MONTHLY-4 | |
| | AKAMA5 | 14 | MONTHLY-5 | |
| AKA40 | | | QUARTERLY | 5-225 |
| | AKAQA1 | 15 | QUARTERLY-1 | |
| AKA50 | | | SEMIANNUAL | 5-259 |
| | AKALA1 | 16 | SEMIANNUAL-1 | |
| AKA60 | | | ANNUAL | 5-273 |
| | AKAAA1 | 17 | ANNUAL-1 | |
| AKA70 | | | AS REQUIRED | 5-289 |
| | AKARA1 | 1 | AS REQUIRED-1 | |
| | AKARA2 | 2 | AS REQUIRED-2 | |
| | AKARA3 | 3 | AS REQUIRED-3 | |
| | AKARA4 | 4 | AS REQUIRED-4 | |
| | AKARA5 | 5 | AS REQUIRED-5 | |
| | AKARA6 | 6 | AS REQUIRED-6 | |
| AKA73 | AKARA7 | 1 | AS REQUIRED-7 | 5-371 |
| AKA76 | AKARA8 | 1 | AS REQUIRED-8 | 5-385 |

FIGURE 5-3
5-4

CYCLE RUN BOOK INDEX (Continued)

| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>RUN SEQ</u> | <u>TITLE</u> | <u>PAGE</u> |
|-----------------|---------------|--------------------|--------------------------|-------------|
| AKA78 | | | FACILITIES INSPECTION | 5-410.1 |
| | AKARA9 | 1 | FAC INSP | |
| AKA96 | AKAOA7 | 1 | ONE TIME-7 | 5-447 |
| AKA98 | AKAOA9 | 1 | ONE TIME-9 | 5-455 |

NOTE: DAILY CYCLE MUST RUN IN SEQUENCE 1 THROUGH 6. WEEKLY CYCLE, WHEN SCHEDULED, MUST RUN AFTER SEQUENCE 1 THROUGH 6 AND IN SEQUENCE INDICATED. MONTHLY CYCLE, WHEN SCHEDULED, MUST RUN AFTER SEQUENCE 1 THROUGH 9 AND IN SEQUENCE INDICATED. QUARTERLY CYCLE, WHEN SCHEDULED, MUST RUN AFTER SEQUENCE 1 THROUGH 14 AND IN SEQUENCE INDICATED. SEMIANNUAL CYCLE, WHEN SCHEDULED, MUST RUN AFTER SEQUENCE 1 THROUGH 15, AND IN SEQUENCE INDICATED. ANNUAL CYCLE, WHEN SCHEDULED, MUST RUN AFTER SEQUENCE 1 THROUGH 16 AND IN SEQUENCE INDICATED. AS REQUIRED CYCLE SHALL BE RUN WHEN REQUESTED AND IN THE SEQUENCE INDICATED. ONE TIME CYCLE MUST RUN BEFORE SCP06 IS INSTALLED AND MUST RUN IN THE SEQUENCE INDICATED.

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

AKA10 RUN BOOK

DAILY CYCLE

| U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART | | |
|---|---------------------------|---------------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | | |
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA1 | TITLE DAILY/DAILY-1 | PR 2 OF 87 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED 01 FEB 79 |

CARDS FROM
DATA CONTROL

A00AKA

P00AKA

B00AKA

3
P99

USACSC FORM 21-R
1 JUL 76

Replaces edition dtd 1 May 74 which is obsolete

FIGURE 5-4
5-8

00,048 - AG - Ft Belvoir

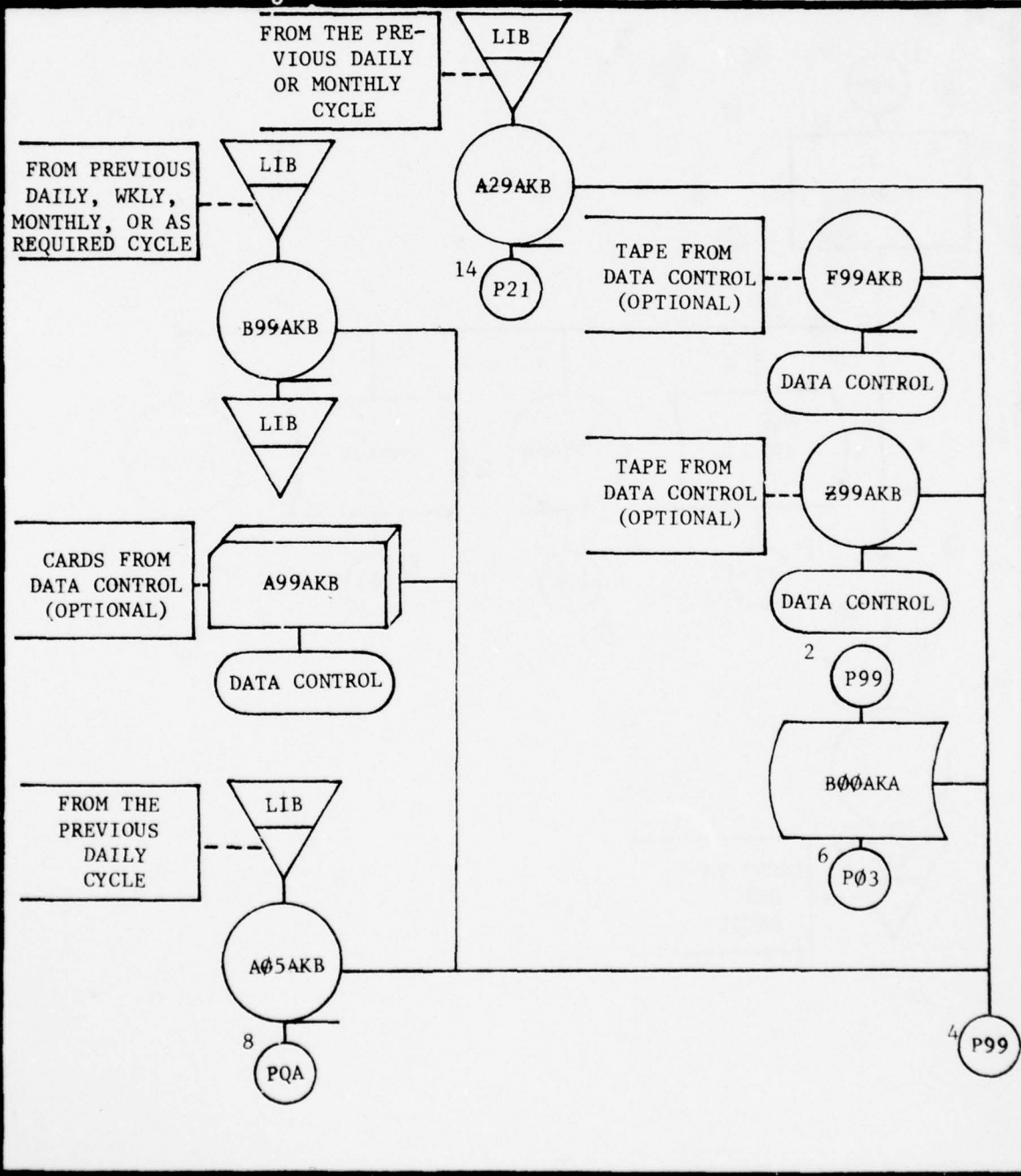
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|-----------------------------|---------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 3 OF 87 |
| IFS/AKA10/AKADA1 | DAILY/DAILY-1 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 01 APR 79 |



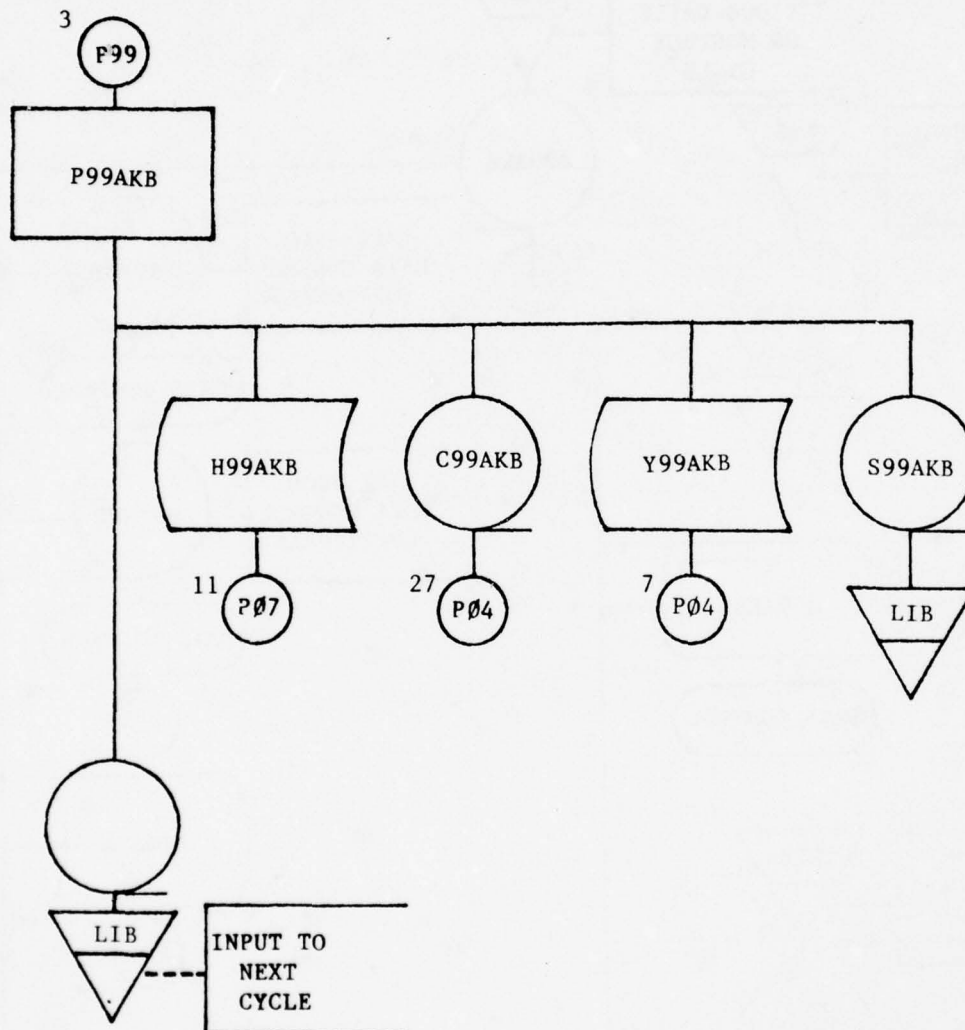
USACSC FORM 21-A-R
1 JUL 78

FIGURE 5-4
5-9

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA1 | TITLE DAILY/DAILY-1 | PG 4 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA10/AKADA1

TITLE

DAILY/DAILY-1

PG 5 OF 87

PREPARED BY

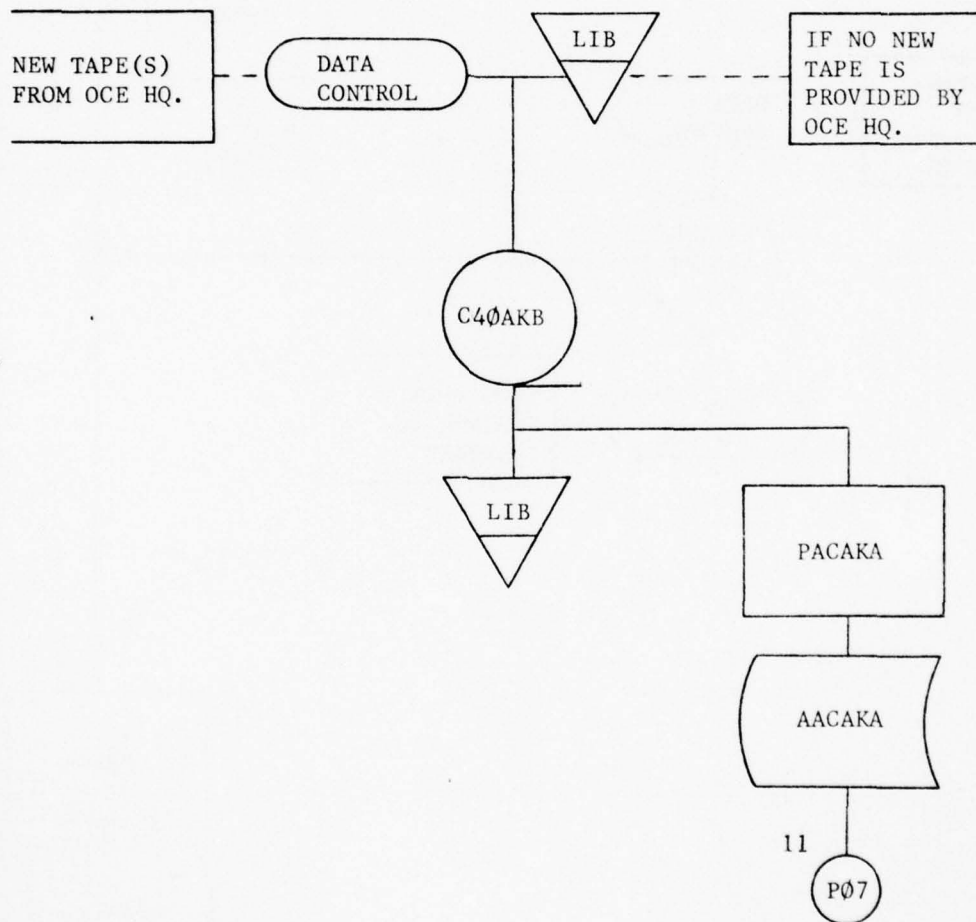
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DATE PREPARED

01 OCT 78

DATE REVISED

01 FEB 79



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1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

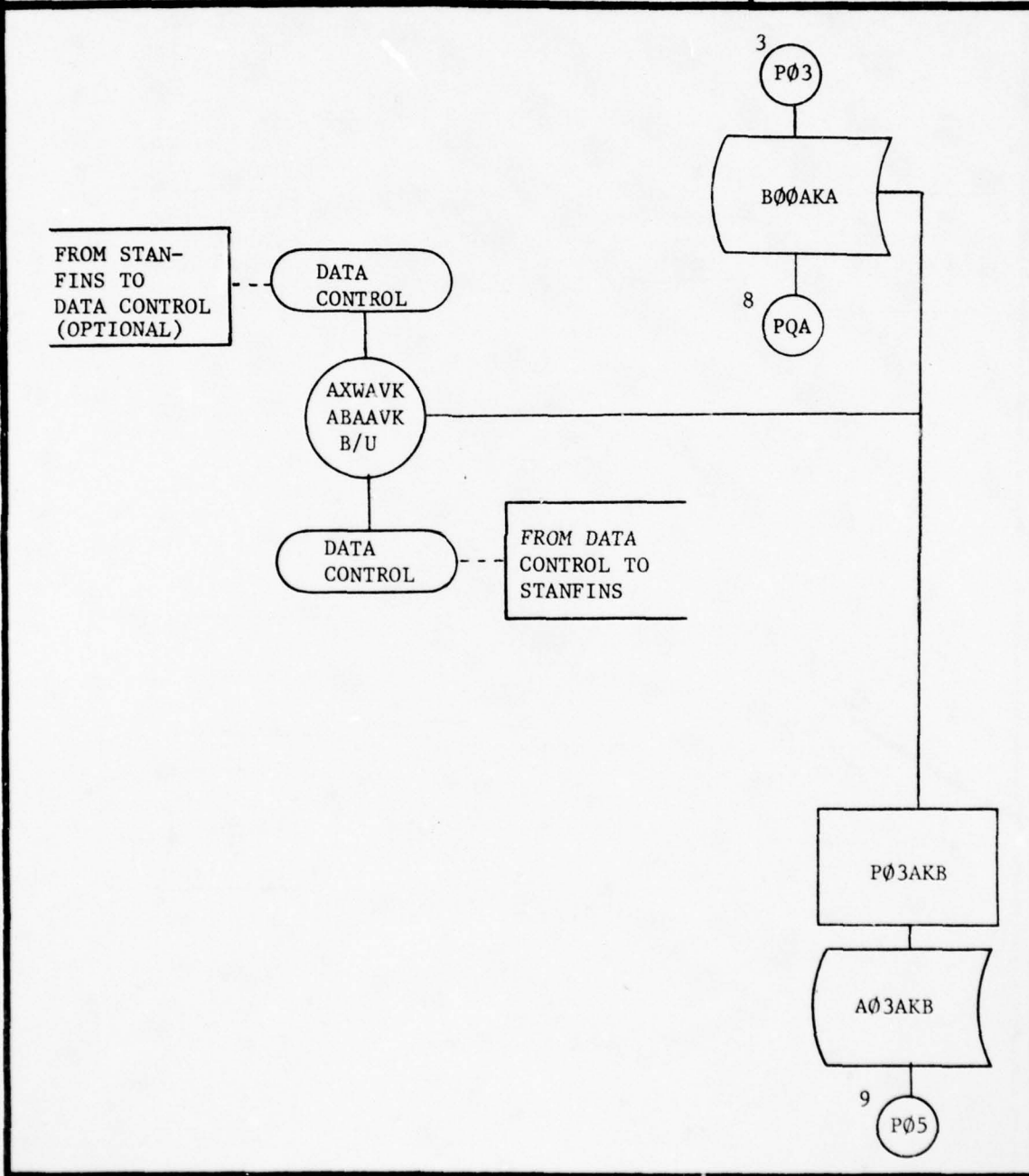
FIGURE 5-4

5-11

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA2 | TITLE DAILY/DAILY-2 | PG 6 OF 87 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED 01 FEB 79 |



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-4

5-12

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

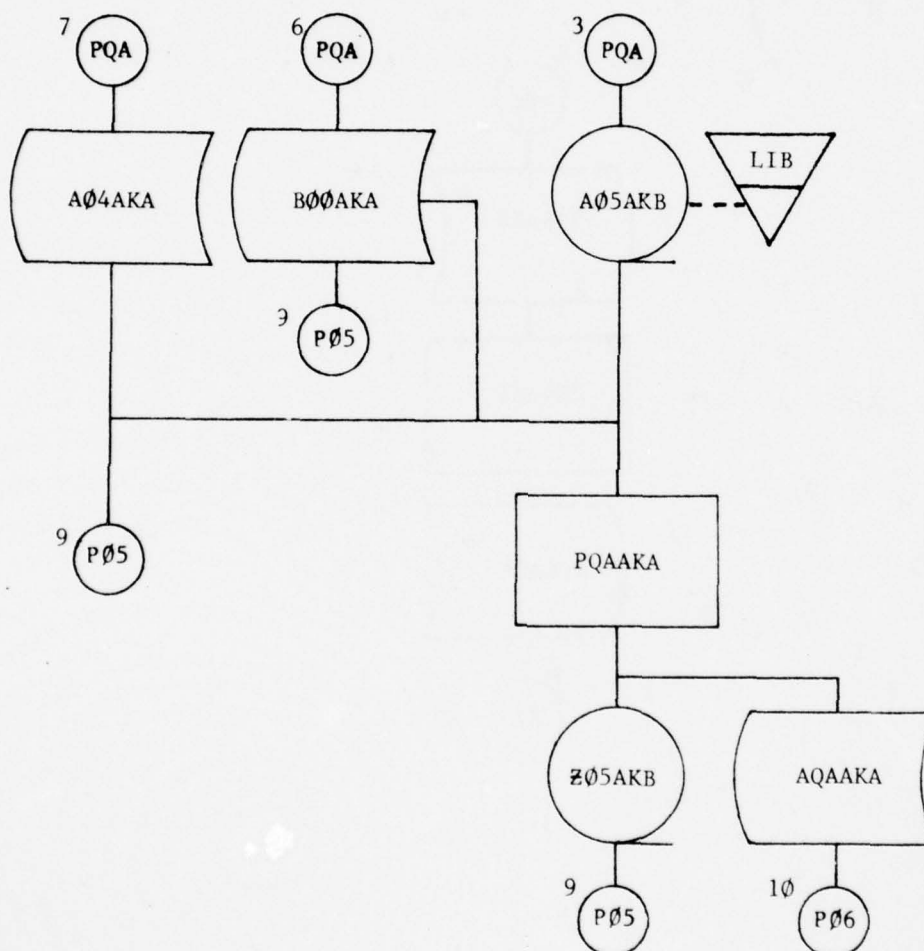
| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA2 | TITLE DAILY/DAILY-2 | PG 7 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 FEB 79 | DATE REVISED 01 APR 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA2 | TITLE DAILY/DAILY-2 | PG 8 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 FEB 79 | DATE REVISED 01 APR 79 |

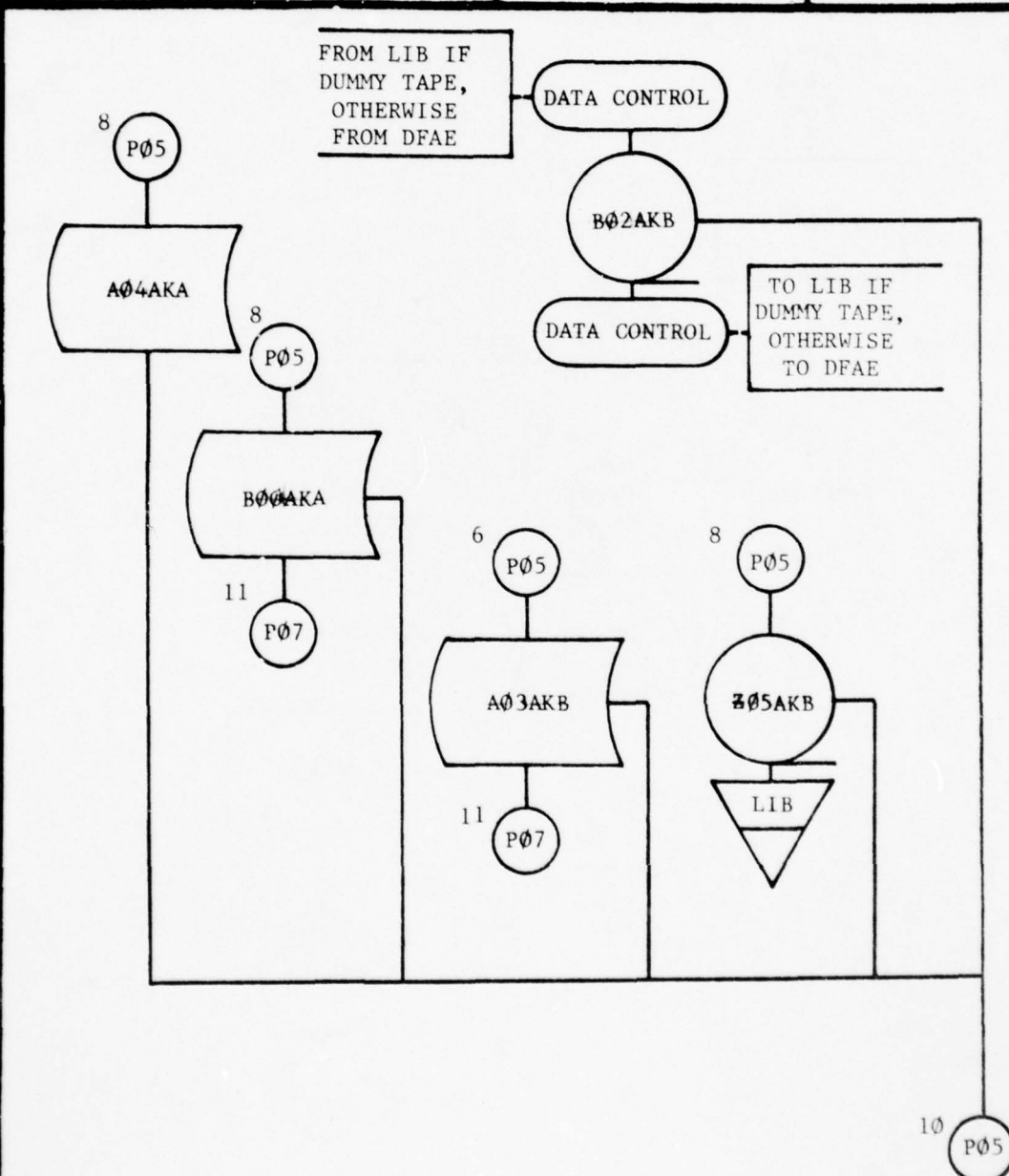


U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKA10/AKADA2TITLE
DAILY/DAILY-2

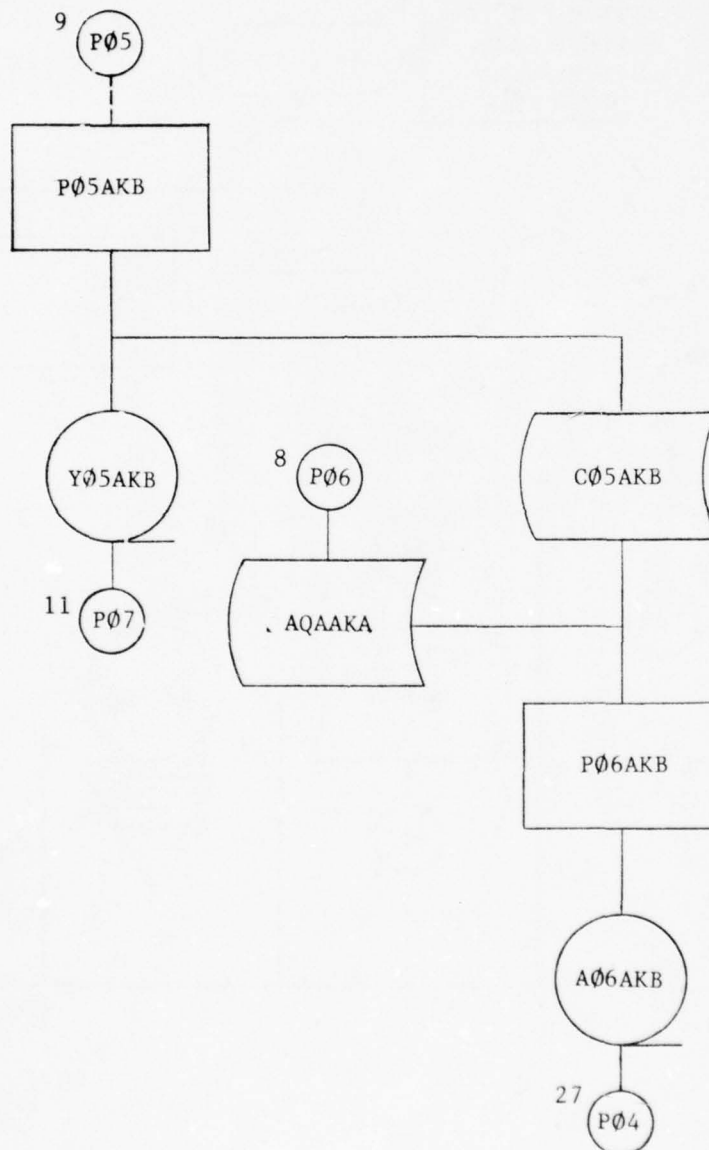
PG 9 OF 87

PREPARED BY
USACSCS-SGL-F-EDATE PREPARED
1 NOV 77DATE REVISED
01 APR 79

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|-----------------------------|---------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 10 OF 87 |
| IFS/AKA10/AKADA2 | DAILY/DAILY-2 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 01 APR 79 |



AD-A078 336

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM. (--ETC(U)
FEB 79

F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

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3 OF
AD-
A078336



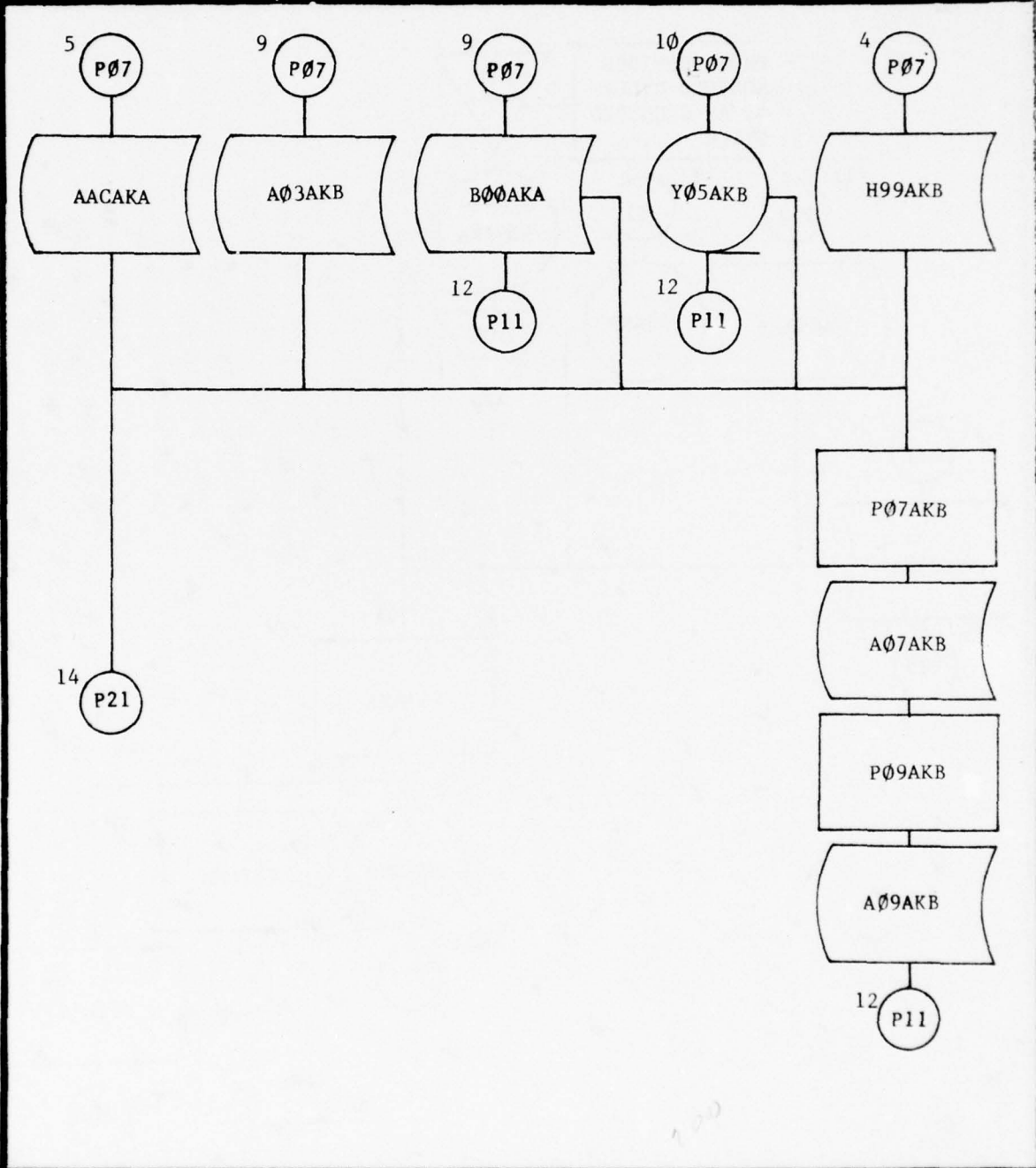
01 APR 79

USACSCM 18-1-B-AKA
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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA3 | TITLE DAILY/DAILY-3 | PG 11 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 NOV 77 | DATE REVISED 01 APR 79 |



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1 JUL 78

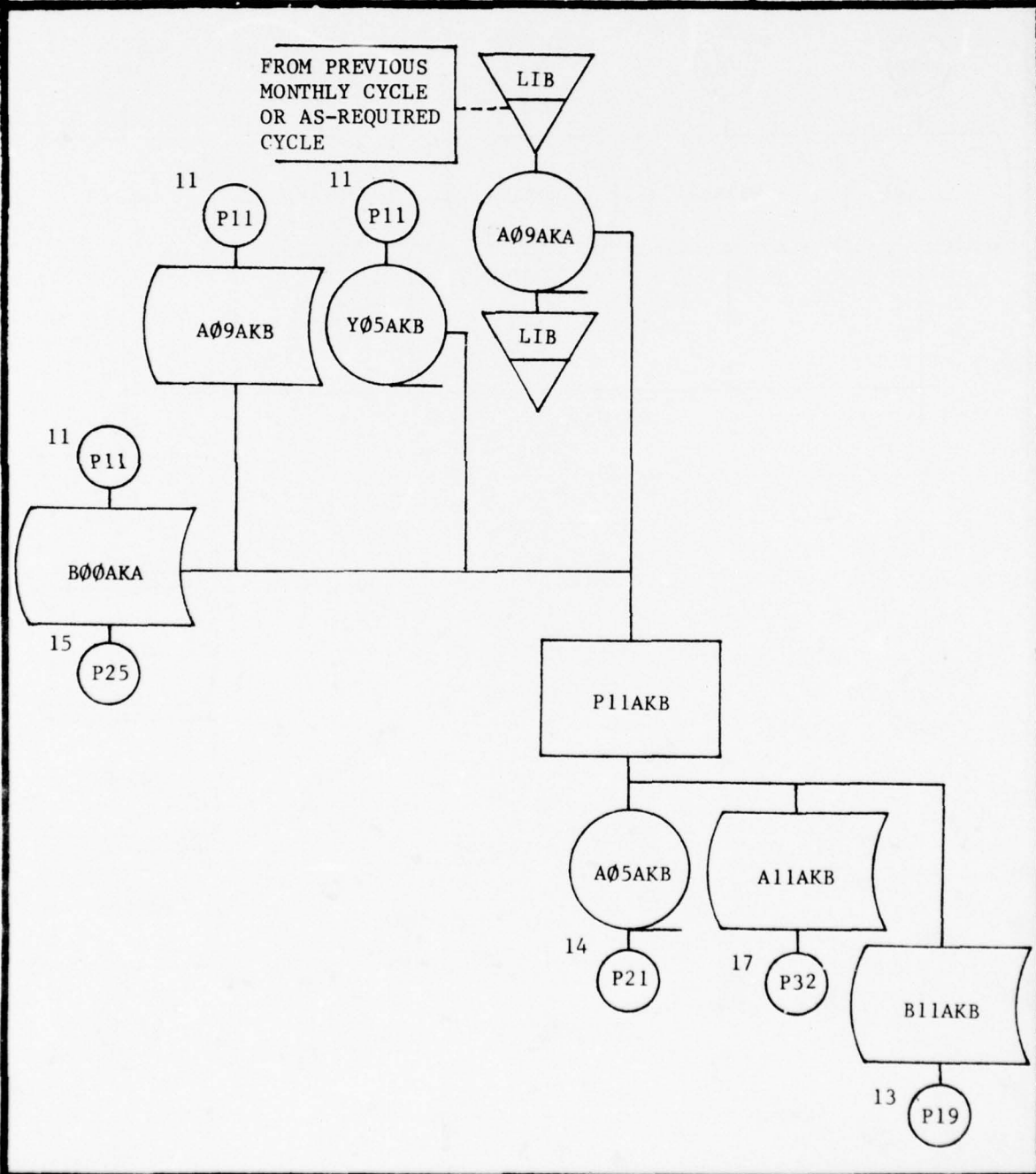
FIGURE 5-4
5-17

Army-Fort Lee, Va.-14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA3 | TITLE DAILY/DAILY-3 | PG 12 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



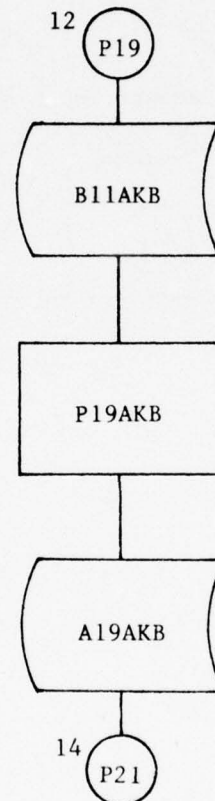
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

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| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA3 | TITLE DAILY/DAILY-3 | PG 13 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 NOV 77 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

Army-Fort Lee, Va. - 14210-78-1M-1

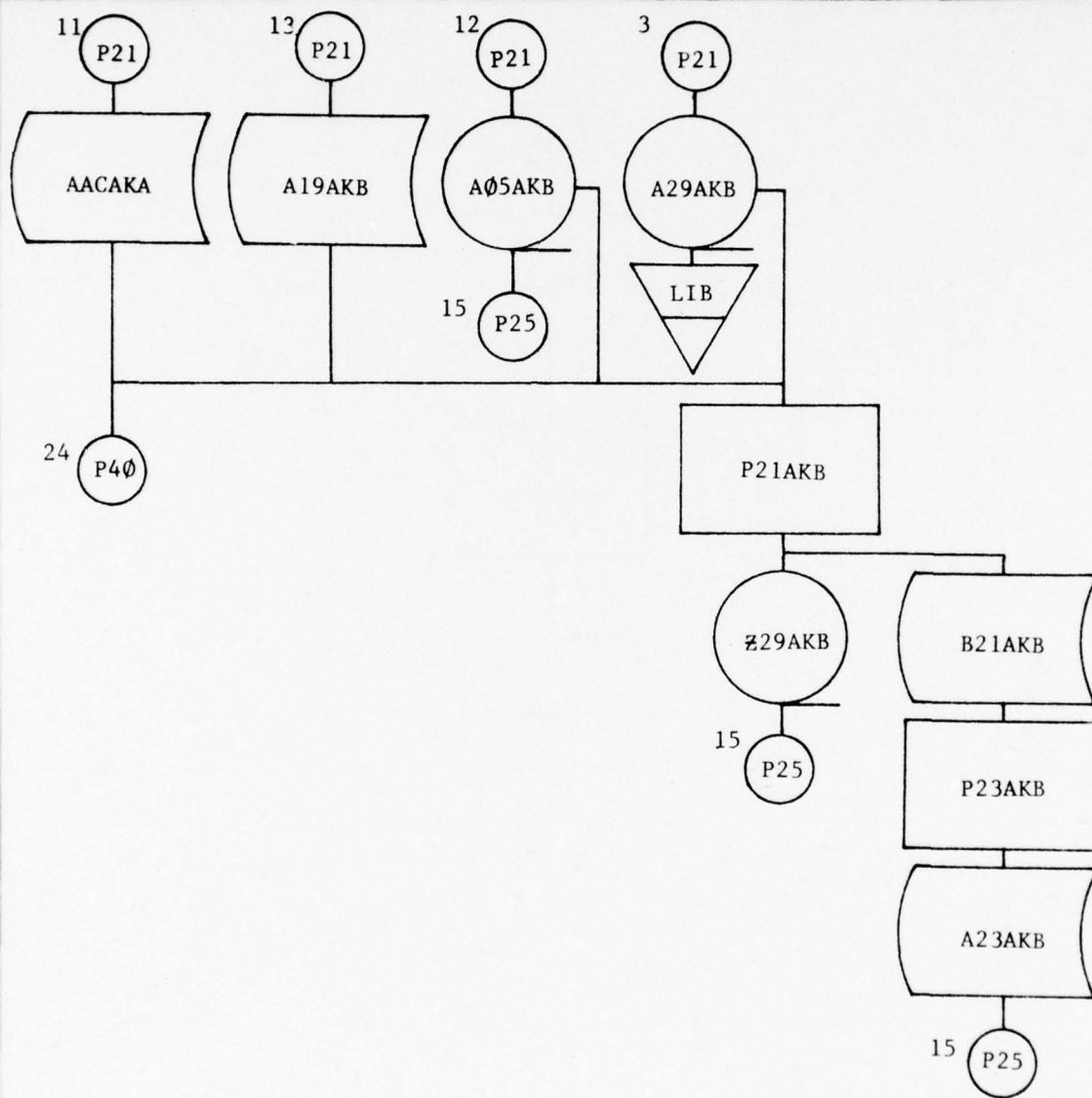
FIGURE 5-4

5-19

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

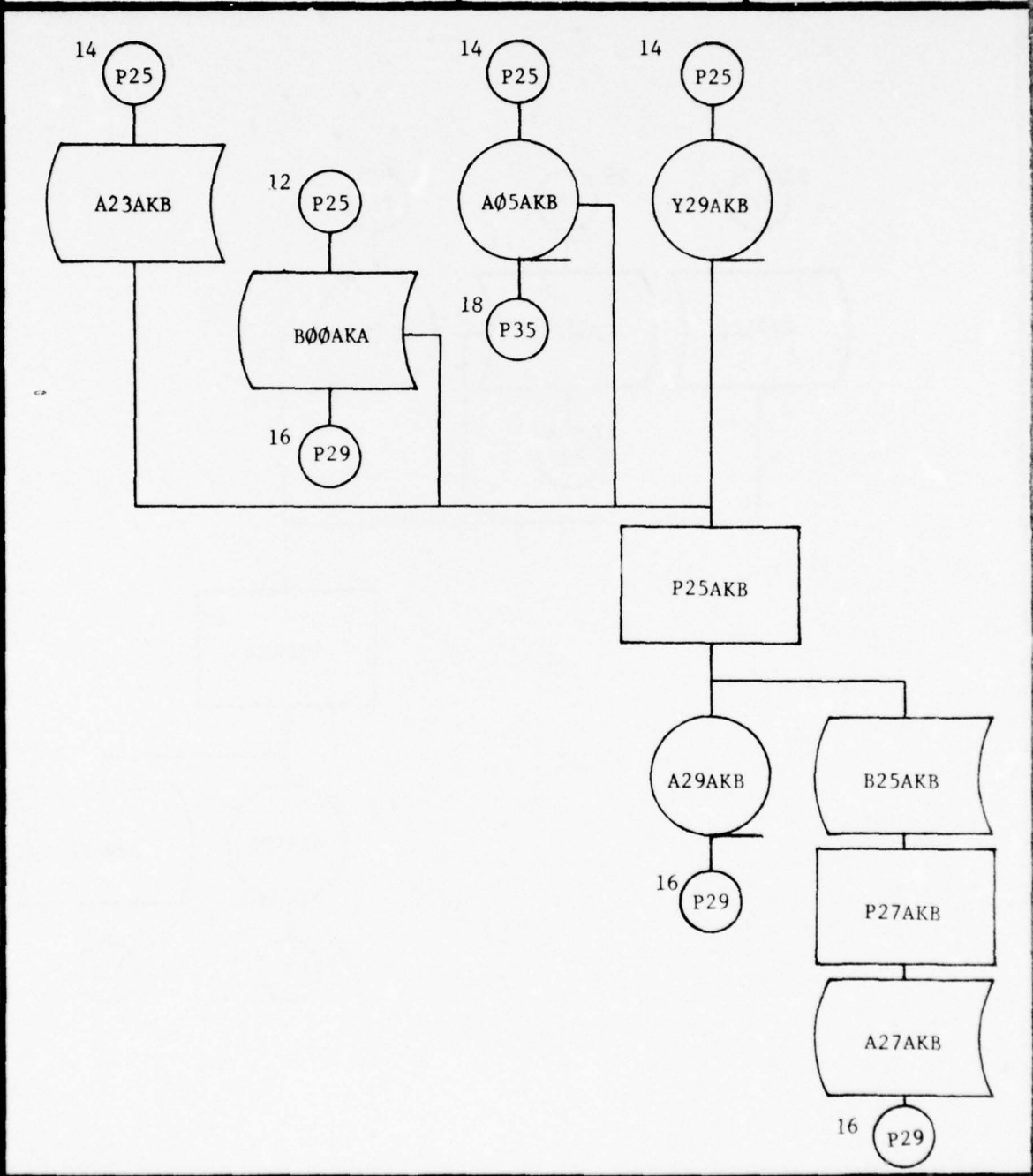
| | | |
|-----------------------------|---------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 14 OF 87 |
| IFS/AKA10/AKADA4 | DAILY/DAILY-4 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 01 APR 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|--|----------------------------------|----------------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA4 | TITLE DAILY/DAILY-4 | PG 15 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |

USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army-Fort Lee, Va. -14210-78-1M-1

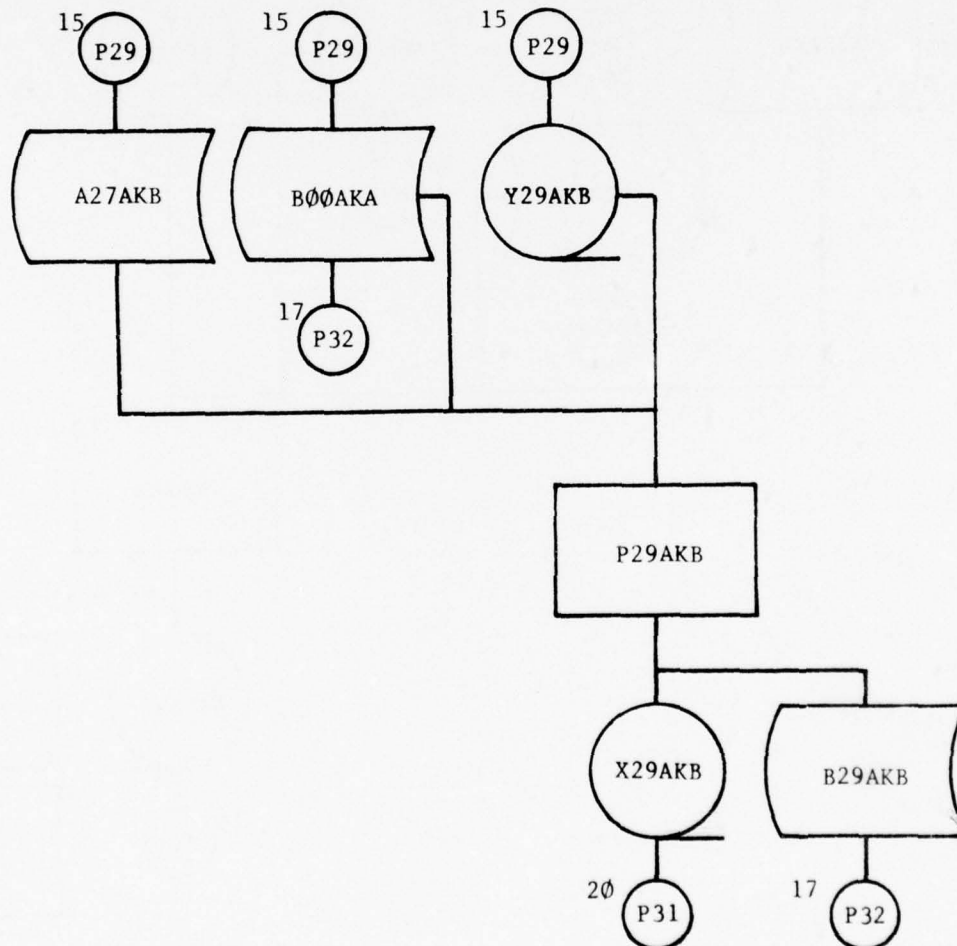
FIGURE 5-4

5-21

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA4 | TITLE DAILY/DAILY-4 | PG 16 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



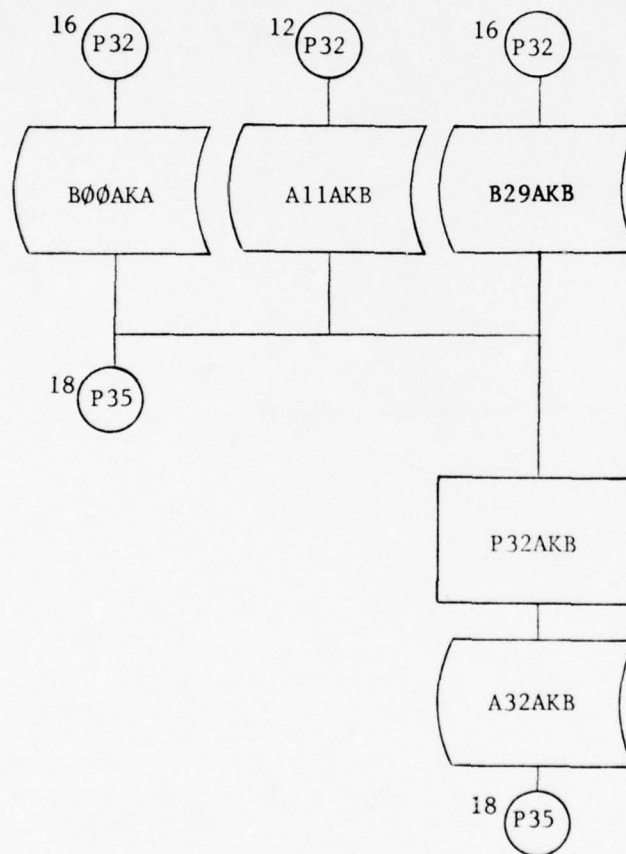
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|-----------------------------|---------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 17 OF 87 |
| IFS/AKA10/AKADA4 | DAILY/DAILY-4 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 01 APR 79 |



01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA10/AKADA5

TITLE

DAILY/DAILY-5

PG 19 OF 87

PREPARED BY

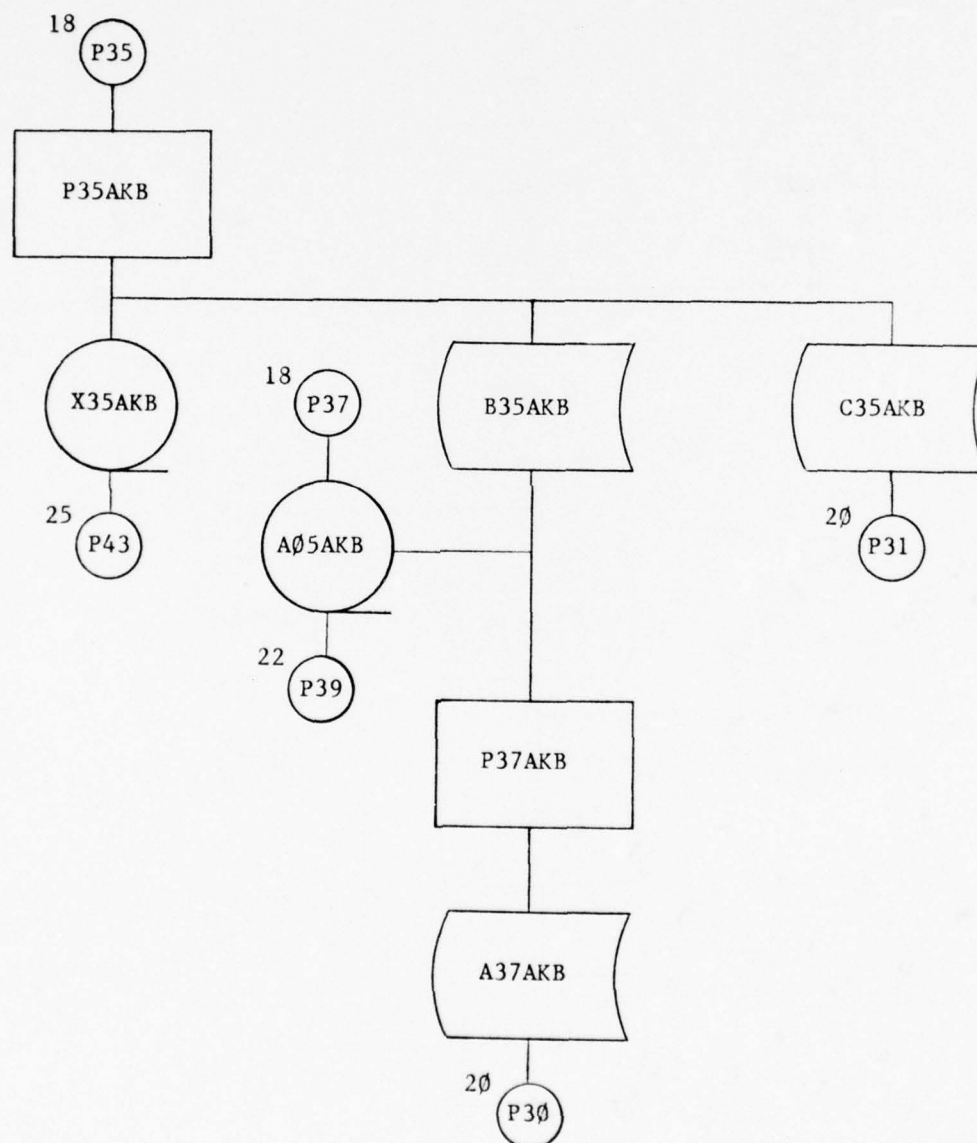
USACSCS-SGL-F-E

DATE PREPARED

1 NOV 77

DATE REVISED

01 MAY 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army-Fort Lee, Va. -14210-78-1M-1

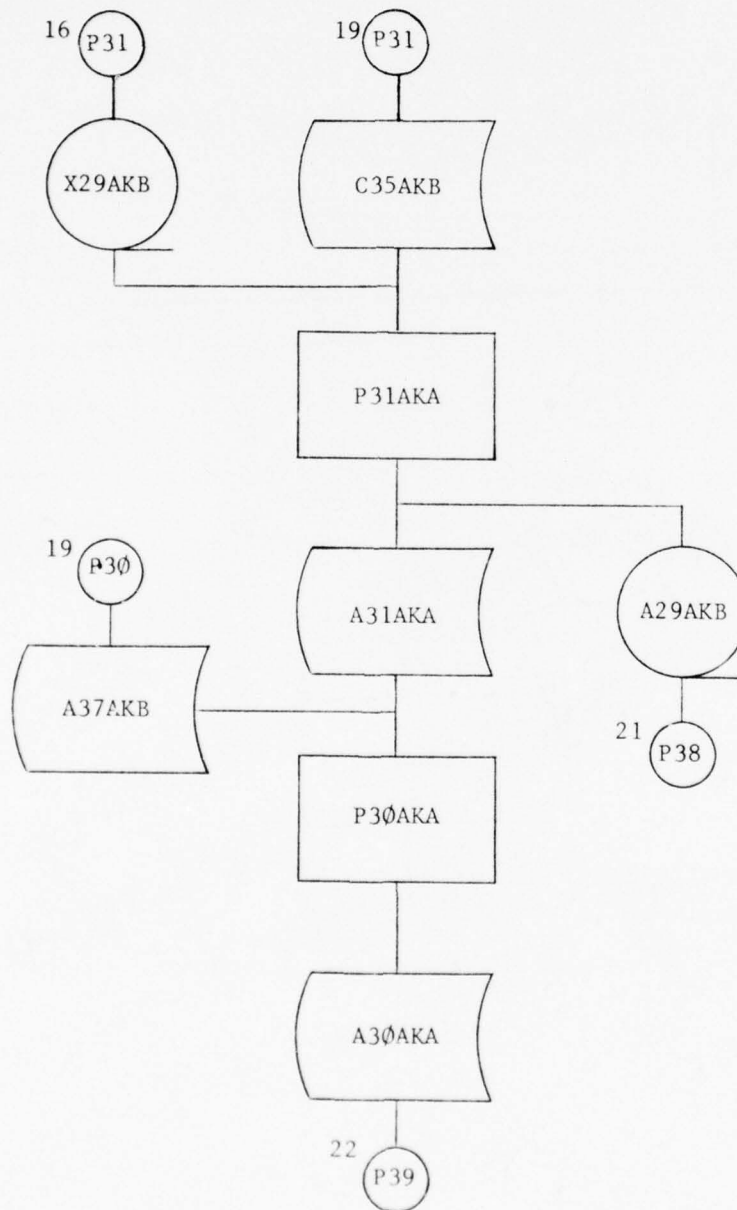
FIGURE 5-4

5-25

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

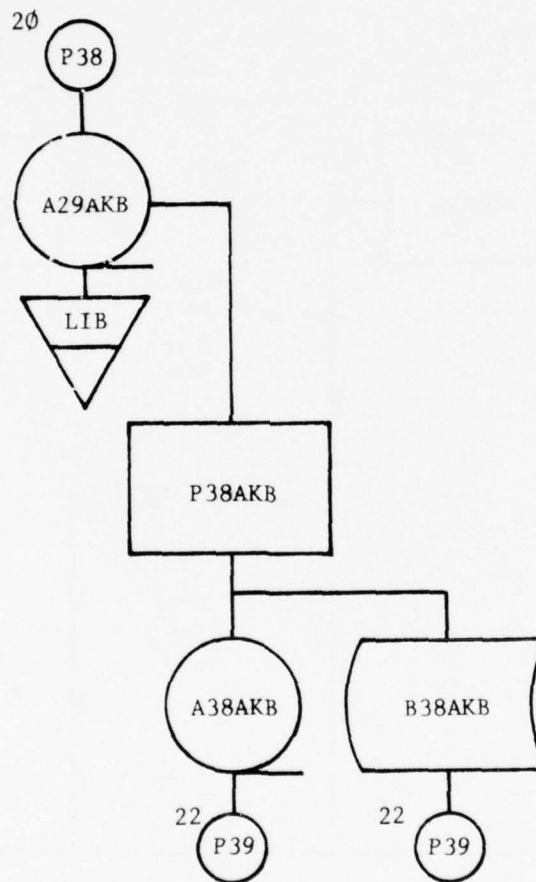
| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA5 | TITLE DAILY/DAILY-5 | PG 20 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 FEB 79 | DATE REVISED 01 APR 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

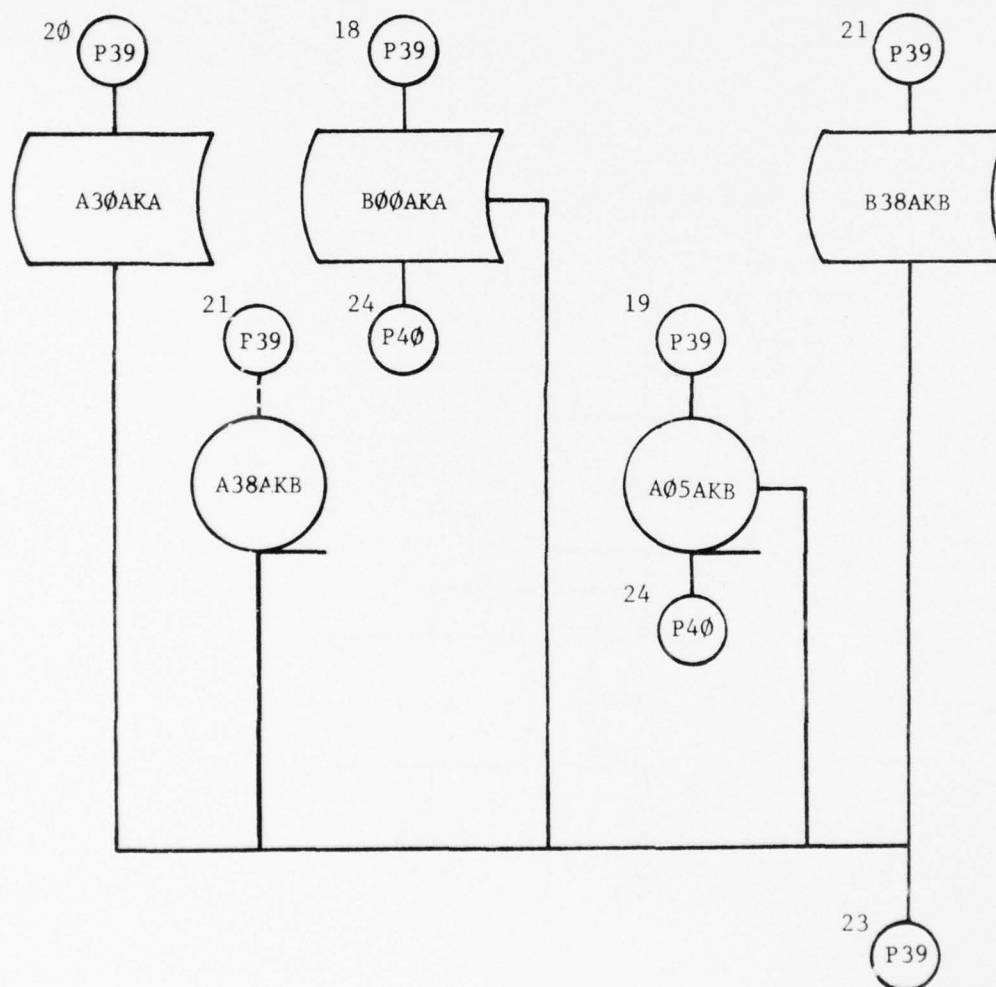
| | | |
|--|----------------------------------|----------------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA5 | TITLE DAILY/DAILY-5 | PG 21 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA5 | TITLE DAILY/DAILY-5 | PG 22 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



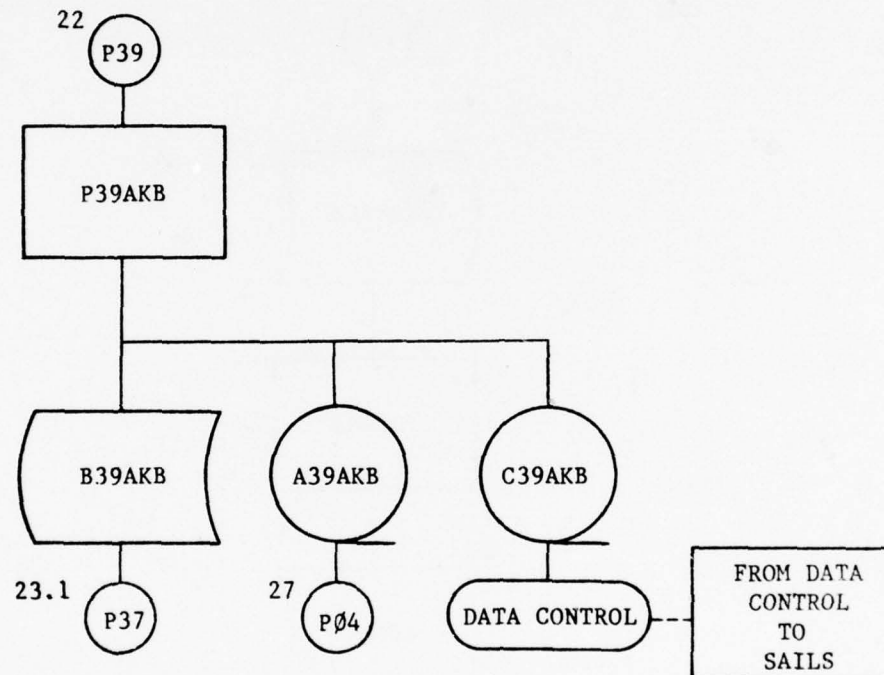
15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA5 | TITLE DAILY/DAILY-5 | PG 23 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 NOV 77 | DATE REVISED 15 SEP 79 |



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

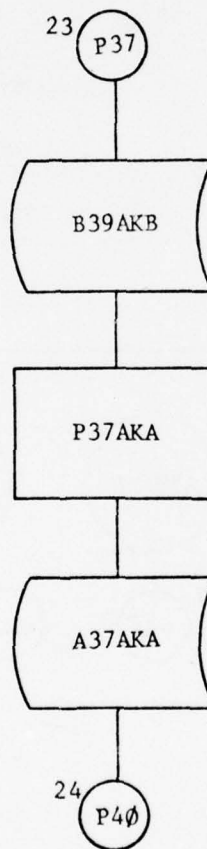
Army-Fort Lee, Va.-14210-78-1M-1

FIGURE 5-4
5-29

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

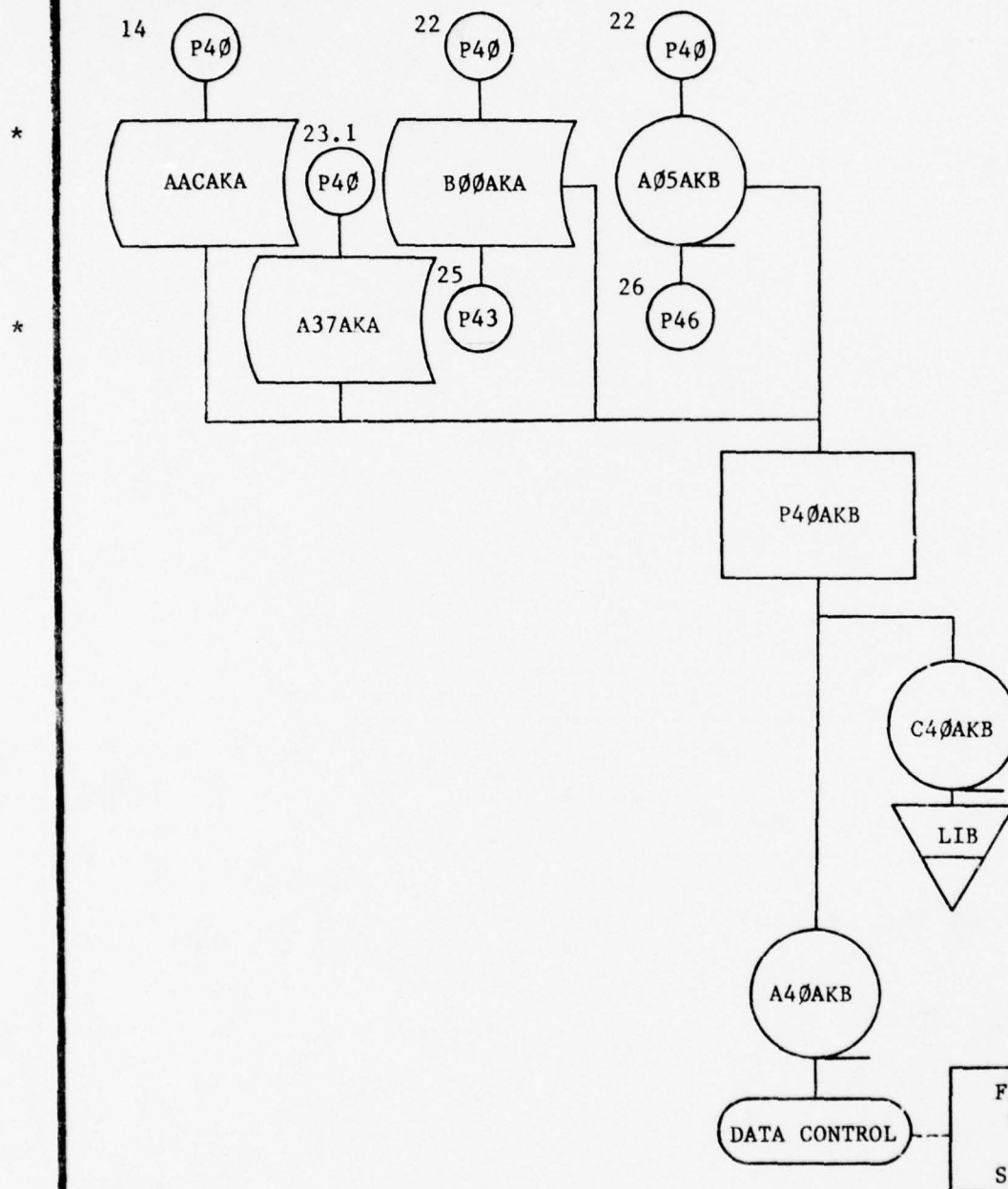
| | | |
|---|----------------------------|---------------|
| JOB/PROGRAM/SYSTEM ID IFS/AXA10/AXADA5 | TITLE DAILY/DAILY-5 | PG 23.1 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 15 SEP 79 | DATE REVISED |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|-----------------------------|---------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 24 OF 87 |
| IFS/AKA10/AKADA6 | DAILY/DAILY-6 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 15 SEP 79 |



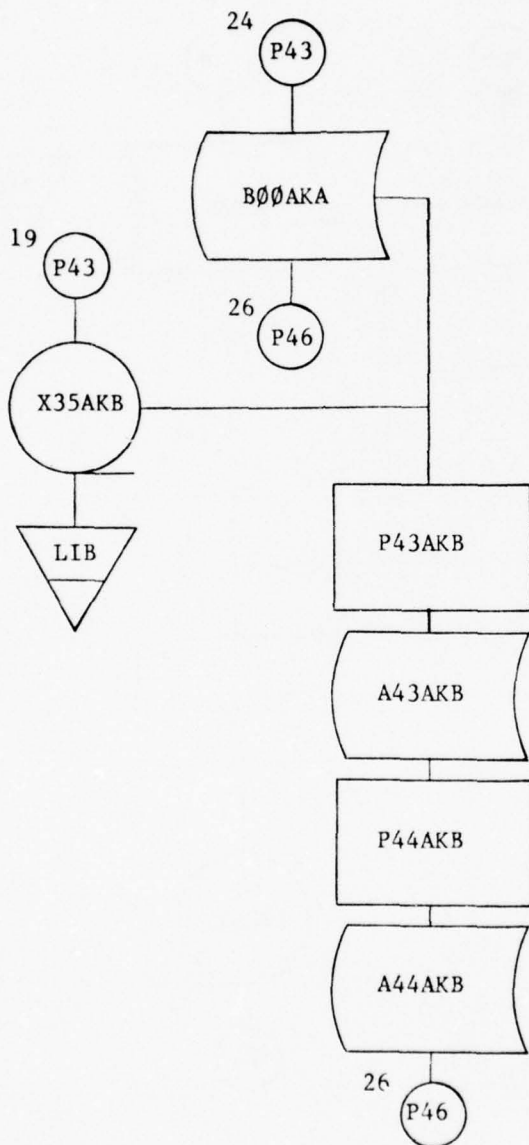
01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA6 | TITLE DAILY/DAILY-6 | PG 25 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 NOV 77 | DATE REVISED 01 MAY 79 |



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army-Fort Lee, Va. -14210-78-1M-1

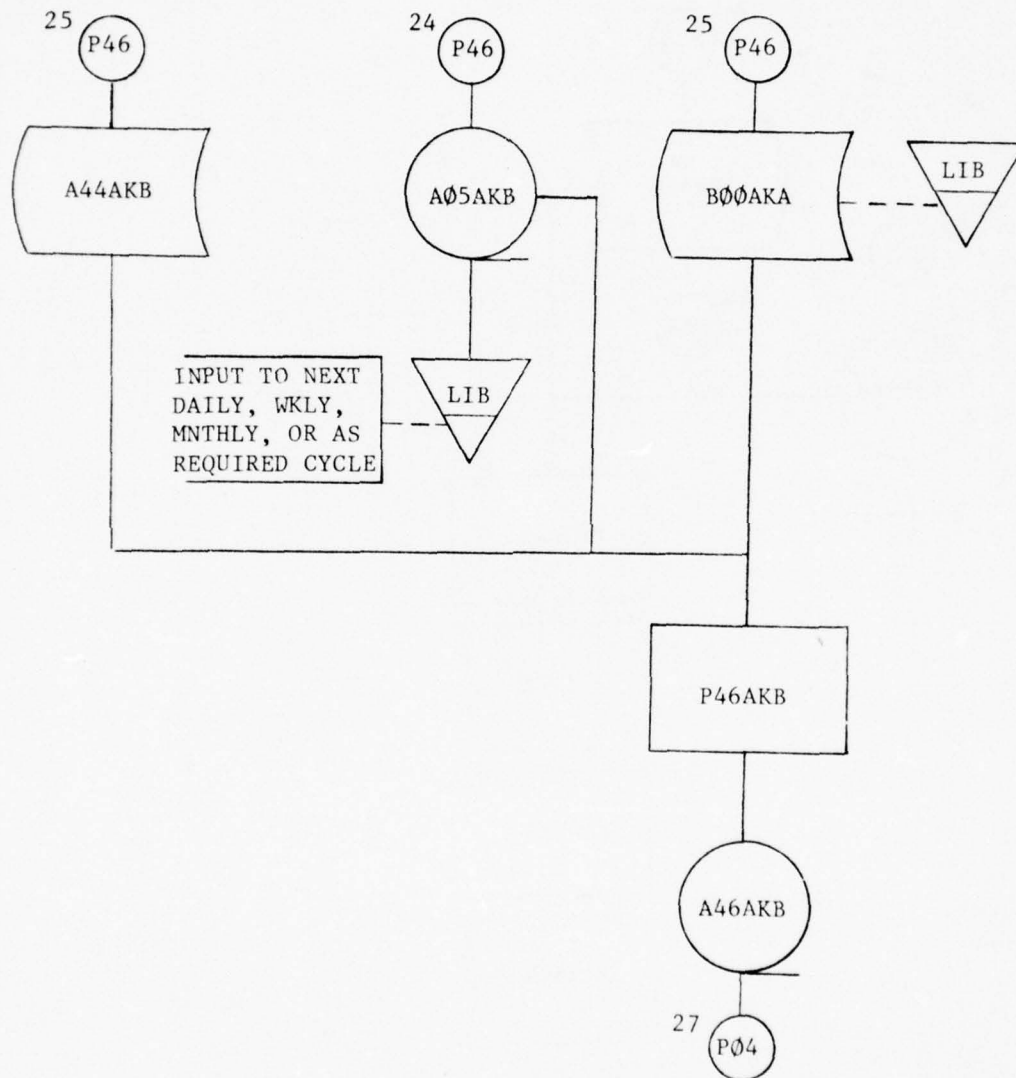
FIGURE 5-4

5-31

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA6 | TITLE DAILY/DAILY-6 | PG 26 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 NOV 77 | DATE REVISED 01 APR 79 |



01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKA10/AKADA6

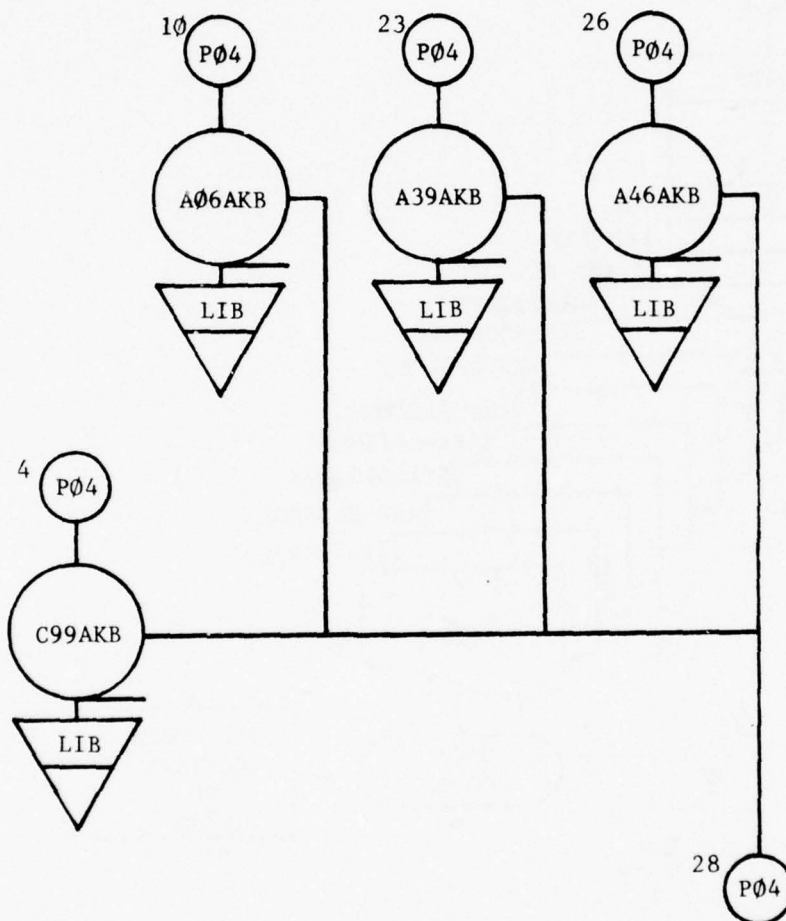
TITLE
DAILY/DAILY-6

PG 27 OF 37

PREPARED BY
USACSCS-SGL-F-E

DATE PREPARED
1 NOV 77

DATE REVISED
01 APR 79



USACSC FORM 21-A-R
1 JUL 78

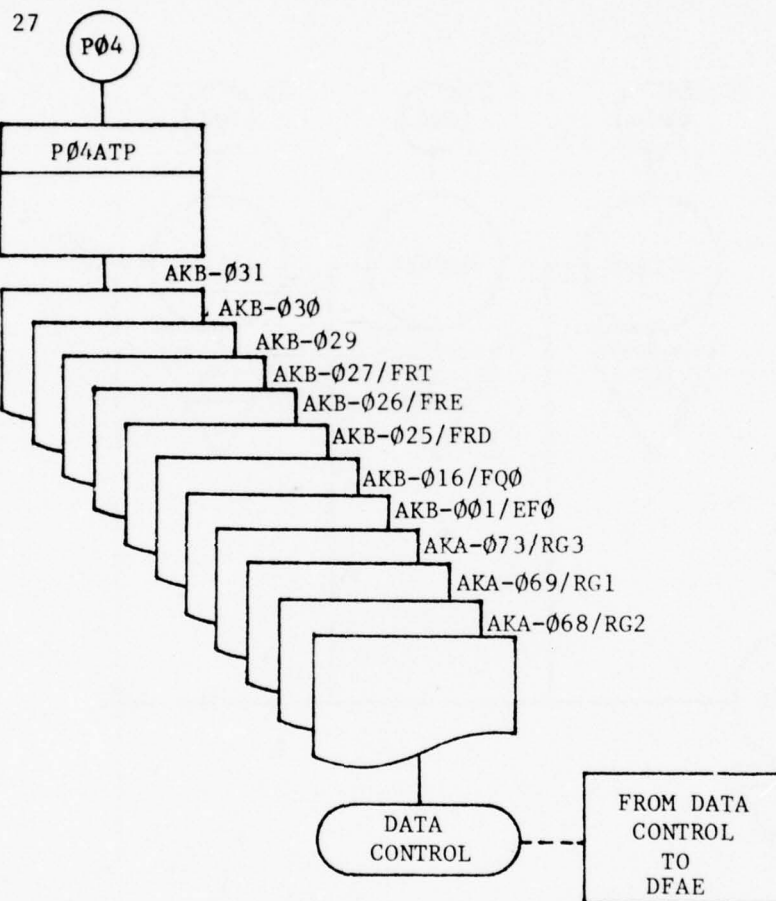
FIGURE 5-4
5-33

Army-Fort Lee, Va. - 14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA6 | TITLE DAILY/DAILY-6 | PG 28 OF 87 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



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USACSCM 18-1-B-AKA
VOL III (DOS)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CYCLE DATA FILE CREATE | P00AKA |
| DISPLAY | ACTION REQUIRED |
| P00AKA 01 H DATE ROUTINE FAILED | * |
| P00AKA 02 H INVALID PARAMETER CARD | * |
| P00AKA 03 I MUGUIRA | NONE. |
| P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR | * |
| P00AKA 05 H NO CYCLE CARD INPUT | * |
| P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-4

5-37

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| IFS INPUT DISTRIBUTOR | P99AKB |
| DISPLAY | ACTION REQUIRED |
| P99AKB 01 I MUGUIRA | NONE. |
| P99AKB 02 H INVALID B00AKA FILE | * |
| P99AKB 03 H NO MORE SPACE FOR H99AKB | ** |
| P99AKB 04 H NEED MORE SPACE FOR J99AKB | ** |
| P99AKB 05 H NEED MORE SPACE FOR K99AKB | ** |
| P99AKB 06 H NEED MORE SPACE FOR R99AKB | ** |
| P99AKB 07 H NEED MORE SPACE FOR M99AKB | ** |
| P99AKB 08 H NEED MORE SPACE FOR N99AKB | ** |
| P99AKB 12 I NORMAL END | NONE. |
| P99AKB 13 H NEED MORE SPACE FOR G99AKB | ** |
| P99AKB 14 H A29AKB OUT OF SEQUENCE | ** |
| P99AKB 15 H W99AKB OUT OF SEQUENCE | ** |
| P99AKB 16 H NEED MORE SPACE FOR U99AKB | ** |
| P99AKB 17 H NEED MORE SPACE FOR X99AKB | ** |
| P99AKB 18 H NEED MORE SPACE FOR W99AKB | ** |
| P99AKB 19 H OVER LIMIT FOR B12- ENTRIES | ** |
| P99AKB 20 H OVER LIMIT FOR B12- ENTRIES | ** |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-4

Army-Fort Lee, Va. - 14211-78-1500-1

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| DISPLAY | ACTION REQUIRED |
|---|--|
| P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM | ** |
| P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM | NONE. |
| P99AKB 22 I | REPLACE TAPE ON TP2 WITH A SCRATCH TAPE. |
| P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE | ** |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST. |

FIGURE 5-4
5-40

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CREATE XJ4 TABLE FILE | PACAKA |
| DISPLAY | ACTION REQUIRED |
| PACAKA 01 I 'MUGUIRA' | NONE. |
| PACAKA 02 H FIRST SORT FAILED | * |
| PACAKA 03 I C40 INPUT 'WS-C40-COUNT' | NONE. |
| PACAKA 04 I OUTPUT 'WS-OUTCOUNT' | NONE. |
| PACAKA 05 I NORMAL EOJ | NONE. |
| PACAKA 06 I ERROR RECORDS 'WS-ERRCOUNT' | NONE. |
| PACAKA 07 H OVERFLOW ON ENT-CD TABLE 'SORT-REC' | * |
| PACAKA 08 H INVALID XJ4 TABLE- DATE HEADER ABSENT OR INVALID 'SORT-REC' | * |
| PACAKA 09 H INVALID WRITE AACAKA 'AAC-REC' | * |
| PACAKA 10 I INVALID TRNS-CD 'SORT-REC' | * |
| PACAKA 11 I INVALID REC-CD 'SORT-REC' | * |
| PACAKA 12 I INVALID UPDT-ENT-CD 'SORT-REC' | * |
| PACAKA 13 I INVALID LABOR-CD 'SORT-REC' | * |
| PACAKA 14 I INVALID EOE ENTRY 'SORT-REC' | * |
| PACAKA 15 I INVALID PREV-ENT-CD 'SORT-REC' | * |
| PACAKA 16 H DUPLICATE OR OUT OF SEQ REC PREV KEY 'WS-KEY- HLD' CURRENT KEY 'AAC-POS-4-9' | * |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-4
5-41

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FIGURE 5-4
5-42

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CREATE APC EDIT MASTER FILE | P03AKB |
| DISPLAY | ACTION REQUIRED |
| P03AKB 01 H ABNORMAL END OF SORT | RESTART P03AKB. |
| P03AKB 02 I RECORDS READ FROM "AVK. MASTER AXWAVK B/U" TAPE | NONE. |
| P03AKB 03 I RECORDS ON A03AKB | NONE. |
| P03AKB 04 I A03AKB HAS NO EDIT MASTER DATA | NONE. |
| P03AKB 05 H WRITE ERROR APC= | ** |
| P03AKB 06 I MUGUIRA | NONE. |
| P03AKB 07 H DATE ROUTINE FAILED | * |
| P03AKB 07 I DATE ROUTINE FAILED | NONE. |
| P03AKB 99 I NORMAL EOJ | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-4
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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-4
5-44

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| TRANSACTION CODE CONVERSION | P04AKA |
| DISPLAY | ACTION REQUIRED |
| P04AKA 01 I MUGUIRA | NONE. |
| P04AKA 02 H ABNORMAL END OF SORT | * |
| P04AKA 02 I ABNORMAL END OF SORT | * |
| P04AKA 03 I Y99AKB COUNT COUNT | NONE. |
| P04AKA 04 I A04AKA COUNT COUNT | NONE. |
| P04AKA 05 I REJECT COUNT COUNT | NONE. |
| P04AKA 06 I INPUT COLS 1-3 NOT IN TABLE | NONE. |
| P04AKA 06 I RECORD REJECTED RECORD | NONE. |
| P04AKA 07 H A04AKA EXTENTS EXCEEDED | * |
| P04AKA 07 I A04AKA EXTENTS EXCEEDED | * |
| P04AKA 99 I NORMAL EOJ | NONE. |
| * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. | |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

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FIGURE 5-4
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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|----------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE FUNCTIONAL GROUP HIERARCHY EDIT, UPDATE AND VALIDATION | PROGRAM ID PQAAKA |
| DISPLAY | ACTION REQUIRED |
| PQAAKA 01 I MUGUIRA | NONE. |
| PQAAKA 02 H NO REC ON IA05AKB | * |
| PQAAKA 03 H IA05AKB OUT OF SEQ PREVIOUS KEY IS THIS KEY IS | * |
| PQAAKA 04 H EOF IA05AKB THRU R05 READ | * |
| PQAAKA 06 H IA04AKA OUT OF SEQ PREVIOUS KEY IS THIS KEY IS | * |
| PQAAKA 07 I EOF IA04AKA | NONE. |
| PQAAKA 08 H NO GOOD TRANS FOR INITIAL RUN | * |
| PQAAKA 09 I EOF IA05AKB WHILE LOAD R08 IN CORE | NONE. |
| PQAAKA 10 H LWR-FGC ON R08 EQUAL PREVIOUS LWR-FGC: THIS LWR-FGC: | * |
| PQAAKA 11 H MORE THAN 316 TABLE ENTRIES | * |
| PQAAKA 12 I EOF IA05AKB | NONE. |
| PQAAKA 13 I NO R06 TRANS ON IA04AKA | NONE. |
| PQAAKA 14 H EOF IA05AKB ON R06-R07 SKIP | * |
| PQAAKA 15 H NO R08 RCD IN IA05AKB | * |
| PQAAKA 16 I R08-TABLE INV: COPY INPUT | NONE. |
| PQAAKA 17 I INV PRNT-SBLG BUILD - NO MATCH LWR | NONE. |

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| DISPLAY | ACTION REQUIRED |
|---|---|
| PQAAKA 18 I J-RLTD-ERROR ON LWR-FGC | NONE. |
| PQAAKA 19 I INV J-RLTD BUILD - NO MATCH J-RLTD | NONE. |
| PQAAKA 20 H NO INFO ON BQAAKA | * |
| PQAAKA 21 H AQA-RPT-OUT EXTENT EXCEEDED | * |
| PQAAKA 99 I NORMAL EOJ | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

Army-Fort Lee, Va. - 1415-79-1M-1

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|--|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| UPDATE IFS UNIQUES | P05AKB |
| DISPLAY | ACTION REQUIRED |
| P05AKB 02 H A04AKA OUT OF SEQUENCE: WS-TRANS- KEY= WS-FLD1-WS-TRANS= -- -- WS-FLD3-WS-TRANS= -- -- | NONE. |
| P05AKB 05 H B02AKB OUT OF SEQUENCE: WS-XZ-KEY= WS-KEY-A= WS-FLD-1-WS-XZ= WS-FLD-3-WS-XZ= | NONE. |
| P05AKB 07 I NO UNIQUES INPUT ARE VALID THIS RUN | NONE. |
| P05AKB 08 H A05AKB OUT OF SEQUENCE: WS-MAST-KEY= WS-FLD-1-WS-MAST= WS-FLD-3-WS-MAST= | NONE. |
| P05AKB 10 H OVERFLOW ON WS-SEC INST-TAB | ** |
| P05AKB 11 H EXTENTS TOO SMALL ON W05AKB | ** |
| P05AKB 12 H EXTENTS TOO SMALL ON W05AKB | ** |
| P05AKB 13 H EXTENTS TOO SMALL ON W05AKB | ** |
| P05AKB 14 H OVERFLOW ON WS-FGC- TABLE | ** |
| P05AKB 15 I NORMAL END | NONE. |
| P05AKB 16 I NORMAL END | NONE. |
| P05AKB 17 H OVERFLOW ON WS-INST-TAB | ** |
| P05AKB 18 I F07 TABLE LIMIT EXCEEDED | ** |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va. - 14211 78-1500-1

FIGURE 5-4

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5-49

FIGURE 5-4
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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| IFS UNIQUES SPOOL | P06AKB |
| DISPLAY | ACTION REQUIRED |
| P06AKB 01 I MUGUIRA | NONE. |
| P06AKB 02 H ABNORMAL END OF SORT | * |
| P06AKB 02 I ABNORMAL END OF SORT | NONE. |
| P06AKB 99 I NORMAL EOJ | NONE. |
| <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> | |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

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FIGURE 5-4

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-4
5-52

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| INITIAL DATA VALIDATION | P07AKB |
| DISPLAY | ACTION REQUIRED |
| P07AKB 01 I NO RECORDS ON FILE B05AKB | NONE. |
| P07AKB 02 H WRITE OVERFLOW P07AKB | ** |
| P07AKB 02 I WRITE OVERFLOW P07AKB | NONE. |
| P07AKB 03 H WRITE OVERFLOW | ** |
| P07AKB 03 I WRITE OVERFLOW | NONE. |
| P07AKB 04 I NUMBER OF RECORDS READ -----nnnn | NONE. |
| P07AKB 04 I NUMBER OF RECORDS WRITTEN -----nnnn | NONE. |
| P07AKB 05 I NORMAL EOJ | NONE. |
| P07AKB 06 H FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED | ** |
| P07AKB 06 I FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED | NONE. |
| P07AKB 07 H FILE A05AKB HAS NO F01 RECORDS - JOB TERMINATED | ** |
| P07AKB 07 I FILE A05AKB HAS NO F01 RECORDS - JOB TERMINATED | NONE. |
| P07AKB 08 H FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED | ** |
| P07AKB 08 I FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED | NONE. |
| P07AKB 09 H UNIQUES F01 INPUT EXCEEDS 1296 ENTRIES | ** |
| P07AKB 09 I UNIQUES F01 INPUT EXCEEDS 1296 ENTRIES | NONE. |
| P07AKB 10 H UNIQUES F02 INPUT EXCEEDS 150 ENTRIES | ** |

FIGURE 5-4
5-54

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| FAC-NO VALIDATION | P11AKB |
| DISPLAY | ACTION REQUIRED |
| P11AKB 01 I NORMAL EOJ | NONE. |
| P11AKB 02 H FILE A09AKB SEQ ERROR | ** |
| P11AKB 02 I FILE A09AKB SEQ ERROR T-RLTN-CD=nnnn T-INSTL-NO=nnnn T-FAC-NO=nnnn | NONE. |
| P11AKB 04 I FILE A09AKA IMP REC NOT HEADER IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO= | ** |
| P11AKB 05 H FILE A09AKA IMP SEQ ERROR | ** |
| P11AKB 05 I FILE A09AKA IMP SEQ ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO= | NONE. |
| P11AKB 06 H FILE A09AKA IMP TRAILER REC MISSING | ** |
| P11AKB 06 I FILE A09AKA IMP TRAILER REC MISSING IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO= | NONE. |
| P11AKB 07 I FILE A09AKA IMP TRAILER IND ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO= | NONE. |
| P11AKB 08 H FILE A09AKA IMP TRAILER SEQ ERROR | ** |
| P11AKB 08 I FILE A09AKA IMP TRAILER SEQ ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO= | NONE. |
| P11AKB 09 H FILE A11AKB NEEDS MORE SPACE | ** |
| P11AKB 09 I FILE A11AKB NEEDS MORE SPACE | NONE. |

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-4

5-55

Army-Fort Lee, Va. - 14211-78-1500-1

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| DISPLAY | ACTION REQUIRED |
|--|---|
| P11AKB 10 H FILE B11AKB NEEDS MORE SPACE | ** |
| P11AKB 10 I FILE B11AKB NEEDS MORE SPACE WS-T-INSTL-NO WS-T-FAC-NO | NONE. |
| P11AKB 11 H FILE A09AKA HAS NO RECORDS | ** |
| P11AKB 11 I FILE A09AKA HAS NO RECORDS | NONE. |
| P11AKB 12 I FILE A09AKB HAS NO RECORDS | NONE. |
| P11AKB 13 I MUGUIRA | NONE. |
| P11AKB 14 I DATE-ROUTINE-FAILED | NONE. |
| P11AKB 14 H DATE-ROUTINE-FAILED | * |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-4
5-56

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--------------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| EXTEND LABOR COSTS | P21AKB |
| DISPLAY | ACTION REQUIRED |
| P21AKB 01 I MUGUIRA | NONE. |
| P21AKB 02 H NO MATCH TO INSTL- RATE-TABLE WS-FUI0-- INSTL-NO= | ** |
| P21AKB 04 H FILE B21AKB NEEDS MORE SPACE | ** |
| P21AKB 05 H FILE A19AKB OUT-OF-SEQUENCE | ** |
| P21AKB 06 H FILE A05AKB IFS UNIQUES TABLES ARE INCOMPLETE | ** |
| P21AKB 08 H FILE A29AKB OUT-OF-SEQUENCE | ** |
| P21AKB 09 H FILE A29AKB MISSING HEADER RECORD | ** |
| P21AKB 10 H INSTL-RATE-TABLE MAX EVENTS EXCEEDED | ** |
| P21AKB 11 H COLA RATE TABLE MAX EVENTS EXCEEDED | ** |
| P21AKB 12 H XJ4 TABLE MAX EVENTS EXCEEDED | ** |
| P21AKB 99 I NORMAL END | NONE. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army, Fort Lee, Va. 14211-78-1500-1

FIGURE 5-4
5-57

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-4
5-58

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|--|--|
| For use of this form, see CSCM 18-1, VOL. 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| SHOP UPDATE | P25AKB |
| DISPLAY | ACTION REQUIRED |
| P25AKB 01 H INVALID B00AKA FILE | * |
| P25AKB 01 I INVALID B00AKA FILE | NONE. |
| P25AKB 02 I L-E MASTER IS MISSING HEADER RECORD, JOB TERMINATED | NONE. |
| P25AKB 02 H L-E MASTER IS MISSING HEADER RECORD, JOB TERMINATED | ** |
| P25AKB 03 I NO RECORDS FOUND ON TAPE FILE, JOB TERMINATED | NONE. |
| P25AKB 03 H NO RECORDS FOUND ON TAPE FILE, JOB TERMINATED | ** |
| P25AKB 04 I TAPE FILE A29AKB OUT-OF-SEQUENCE, JOB TERMINATED | NONE. |
| P25AKB 04 H TAPE FILE A29AKB OUT-OF-SEQUENCE, JOB TERMINATED | ** |
| P25AKB 05 I WRITE AREA OVERFLOW, JOB TERMINATED | B25AKB FILE EXTENTS EXCEEDED. NONE. |
| P25AKB 05 H WRITE AREA OVERFLOW, JOB TERMINATED | ** |
| P25AKB 06 I FILE A23AKB OUT-OF-SEQUENCE, JOB TERMINATED: WS-T-INSTL--NO= WS-T-SHP-CD= | NONE. |
| P25AKB 06 H FILE A23AKB OUT-OF-SEQUENCE, JOB TERMINATED | ** |
| P25AKB 07 I NO RECORDS FOUND ON DISK FILE A23AKB | ** |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va. 14211-78-1500-1

FIGURE 5-4

5-59

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| DISPLAY | ACTION REQUIRED |
|--|---|
| P25AKB 08 I MUGUIRA | NONE. |
| P25AKB 08 I FILE A05AKB RECORD MISSING, TRANS-IN= | NONE. |
| P25AKB 08 H FILE A05AKB RECORD MISSING, TRANS-IN= | ** |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-4
5-60

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|--|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| EQUIPMENT MASTER UPDATE | P29AKB |
| DISPLAY | ACTION REQUIRED |
| P29AKB 02 H FILE A27AKB OUT-OF-SEQUENCE, JOB TERMINATED | ** |
| P29AKB 02 I FILE A27AKB OUT-OF-SEQUENCE, JOB TERMINATED WS-FM10-EQUIP-CD WS-T-INSTL-NO | NONE. |
| P29AKB 03 H NO RECORDS ON FILE A29AKB-I | ** |
| P29AKB 03 I NO RECORDS ON FILE A29AKB-I | NONE. |
| P29AKB 04 H FILE A29AKB-I OUT-OF-SEQUENCE | ** |
| P29AKB 04 I FILE A29AKB-I OUT-OF-SEQUENCE WS-E QP-MASTR-KEY= | NONE. |
| P29AKB 05 H WRITE OVERFLOW B29AKB FILE EXTENTS EXCEEDED | ** |
| P29AKB 05 I WRITE OVERFLOW B29AKB FILE EXTENTS EXCEEDED | NONE. |
| P29AKB 06 I NO RECORDS FOUND ON FILE A27AKB | NONE. |
| P29AKB 07 I NORMAL HALT | NONE. |
| P29AKB 08 I INVALID B00AKA FILE | NONE. |
| P29AKB 08 H INVALID B00AKA FILE | * |
| P29AKB 09 I MUGUIRA | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

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FIGURE 5-4
5-61

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-4
5-62

| PROGRAM MESSAGES/RESPONSES | |
|---|--------------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| INTERNAL SORT | P32AKB |
| DISPLAY | ACTION REQUIRED |
| P32AKB 01 I MUGUIRA | NONE. |
| P32AKB 02 H ABNORMAL END OF SORT | ** |
| P32AKB 02 I ABNORMAL END OF SORT | ** |
| P32AKB 03 I A11AKB COUNT | NONE. |
| P32AKB 04 I B32AKB COUNT | NONE. |
| P32AKB 05 I B29AKB COUNT | NONE. |
| | ** NOTIFY LOCAL ANALYST. |

| PROGRAM MESSAGES/RESPONSES | |
|---|--------------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| FEMS FMJ MASTER FILE TRANSACTION VALIDATION | P35AKB |
| DISPLAY | ACTION REQUIRED |
| P35AKB 01 I MUGUIRA | NONE. |
| P35AKB 03 H INVALID B00AKA FILE | ** |
| P35AKB 04 I TIME PERIOD | NONE. |
| P35AKB 05 I CYCLE INDICATORS | NONE. |
| P35AKB 06 H MISSING FMJ 0 RECORD | ** |
| P35AKB 07 H INVALID FMJ SET | ** |
| P35AKB 08 H NO RECORDS ON INPUT FILE A35AKB | ** |
| P35AKB 09 H INPUT FILE A35AKB OUT OF SEQUENCE | ** |
| P35AKB 10 H INVALID A35AKB RECORD CODE | ** |
| P35AKB 11 H NO RECORDS ON INPUT FILE A32AKB | ** |
| P35AKB 12 H INPUT FILE A32AKB OUT OF SEQUENCE | ** |
| P35AKB 13 H FILE B35AKB NEEDS MORE SPACE | ** |
| P35AKB 14 H FILE C35AKB NEEDS MORE SPACE | ** |
| P35AKB 99 I NORMAL EOJ | NONE. |
| | ** NOTIFY LOCAL ANALYST. |

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-4
5-66

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--------------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| STANFINS SPECIAL EXTRACT | P37AKB |
| DISPLAY | ACTION REQUIRED |
| P37AKB 01 I READ/WRITE ERROR ON | ** |
| P37AKB 02 I NO F07 FOUND ON A05AKB | ** |
| P37AKB 03 I NO F09 FOUND ON A05AKB | ** |
| P37AKB 04 I NO F12 FOUND ON A05AKB | ** |
| P37AKB 05 I NO A37AKB OUTPUT | ** |
| P37AKB 06 I MUGUIRA | NONE. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-4
5-67

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-4
5-68

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| SHOP AND EQUIPMENT ADJUSTMENTS-L&E MASTER FILE | P31AKA |
| DISPLAY | ACTION REQUIRED |
| P31AKA 01 I MUGUIRA | NONE. |
| P31AKA 02 H SORT FAILED ON C35AKB- IN FILE | * |
| P31AKA 03 H A29AKB IS MISSING HEADER RECORD, JOB TER- MINATED | * |
| P31AKA 04 H NO RECORDS FOUND ON A29AKB FILE, JOB TER- MINATED | * |
| P31AKA 05 H TAPE FILE A29AKB OUT-OF- SEQUENCE, JOB TERMINATED WS--MSTR-SEQ-KEY WS--PREV-MSTR-SEQ-KEY | * |
| P31AKA 06 H FILE C35AKB OUT OF SEQUENCE, JOB TERMINATED: WS--TRN-SEQ-KEY WS--PREV-TRN-SEQ-KEY | * |
| P31AKA 07 I NO RECORDS FOUND ON DISK FILE C35AKB | NONE. |
| P31AKA 08 H SORT FAILED ON WB31AKA FILE | * |
| P31AKA 09 H EOF ON A29AKB, TRANS REMAINING ON WC31AKA FILE | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74FIGURE 5-4
5-69Army, Fort Lee, Va. 16333-77-5M-4
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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-4
5-70

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--------------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| L&E EXTRACT | P38AKB |
| DISPLAY | ACTION REQUIRED |
| P38AKB 01 I MUGUIRA | NONE. |
| P38AKB 02 H ABNORMAL END OF SORT | ** |
| P38AKB 02 I ABNORMAL END OF SORT | NONE. |
| P38AKB 04 H INVALID KEY | ** |
| P38AKB 04 I INVALID KEY | NONE. |
| P38AKB 05 H INVALID KEY | ** |
| P38AKB 05 I INVALID KEY | NONE. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-4

5-71

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-4
5-72

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| FORMAT ERROR LIST/BASOPS | P39AKB |
| DISPLAY | ACTION REQUIRED |
| P39AKB 01 H TRANSACTION FILE A30AKA OUT OF SEQUENCE | ** |
| P39AKB 01 I TRANSACTION FILE A30AKA OUT OF SEQUENCE: WS-TRNS-SEQ-KEY = WS-PREV-TRNS = | NONE. |
| P39AKB 02 H FINANCE RECORD PRECEDES L&E RECORD | ** |
| P39AKB 02 I FINANCE RECORD PRECEDES L&E RECORD: WS-TRNS-SEQ-KEY = WS-LE (WS-LESUB) = | NONE. |
| P39AKB 03 H L&E MASTER FILE OUT OF SEQUENCE | ** |
| P39AKB 03 I L&E MASTER FILE OUT OF SEQUENCE: WS-MSTR-SEQ-KEY = WS-PREV-MSTR = | NONE. |
| P39AKB 04 H INVALID B00AKA FILE | * |
| P39AKB 04 I INVALID B00AKA FILE | NONE. |
| P39AKB 06 I NORMAL EOJ | NONE. |
| P39AKB 07 H INSTL-TABLE LIMIT EXCEEDED | ** |
| P39AKB 07 I INSTL-TABLE LIMIT EXCEEDED | NONE. |
| P39AKB 08 H NO RECORDS FOUND ON A38AKB TAPE FILE | ** |
| P39AKB 08 I NO RECORDS FOUND ON A38AKB TAPE FILE | NONE. |
| P39AKB 09 H B39AKB NEEDS MORE SPACE | ** |

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-4

5-73

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| DISPLAY | ACTION REQUIRED |
|--|---|
| P39AKB 09 I B39AKB NEEDS MORE SPACE | NONE. |
| P39AKB 10 I WS-ERO-ZEROS WS-ERO-TYP WS-ERO-DUP-1-7 WS-ERO-ZER-2 BYPASSED RECORD | NONE. |
| P39AKB 11 I MUGUIRA | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-4
5-74

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| BASOPS INTERFACE L&E | P40AKB |
| DISPLAY | ACTION REQUIRED |
| P40AKB 01 H F05 RECORD MISSING FROM A05AKB | ** |
| P40AKB 01 I F05 RECORD MISSING FROM A05AKB | NONE. |
| P40AKB 02 H F07 RECORD MISSING FROM A05AKB | ** |
| P40AKB 02 I F07 RECORD MISSING FROM A05AKB | NONE. |
| P40AKB 03 H A37AKA L&E HEADER RECORD MISSING | ** |
| P40AKB 03 I A37AKA L&E HEADER RECORD MISSING | NONE. |
| P40AKB 04 I A37AKA HAS NO RECORD ON FILE | NONE. |
| P40AKB 05 H INVALID B00AKA FILE | * |
| P40AKB 05 I INVALID B00AKA FILE | NONE. |
| P40AKB 06 I MUGUIRA | NONE. |
| P40AKB 10 I REMAIN-OVHD IS LESS THAN ZERO - A37AKA INPUT A37AKA OUTPUT | NONE. |
| P40AKB 11 H NO MATCH ON WS-BNFT-PCT TBL | ** |
| P40AKB 11 I NO MATCH ON WS-BNFT-TBL WS-LE INS-NO WS-ASSIGN-INSTL-NO | NONE. |
| P40AKB 13 H FM00 INSTL-NO EXCEEDS 100 | ** |
| P40AKB 13 I FM00 INSTL-NO EXCEEDS 100 TA20 | NONE. |
| P40AKB 14 H NO MATCH TO INSTL-MAX-WB-TBL | * |

USACSC FORM 29-R
15 MAR 74FIGURE 5-4
5-75Army - Fort Lee, VA - 16530-27-2M-4
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| DISPLAY | ACTION REQUIRED |
|--|-----------------|
| P40AKB 14 I NO MATCH TO INSTL-MAX-WB-TBL OUT-A37 | NONE. |
| * P40AKB 15 H PROGRAM ABORTED WS-LE-TRNS = WS-LE-TRNS | * |
| P40AKB 17 H SUSPENSE TABLE MAX ENTRIES EXCEEDED | * |
| P40AKB 17 I SUSPENSE TABLE MAX ENTRIES EXCEEDED | NONE. |
| P40AKB 18 H NO MATCH ON SUSPENSE TABLE | * |
| P40AKB 18 I NO MATCH ON SUSPENSE TABLE | NONE. |
| P40AKB 20 H FILE B40AKB NEEDS MORE SPACE | * |
| P40AKB 20 I FILE B40AKB NEEDS MORE SPACE | NONE. |
| P40AKB 21 H FILE B40AKB NEEDS MORE SPACE | * |
| P40AKB 21 I FILE B40AKB NEEDS MORE SPACE | NONE. |
| P40AKB 22 H FILE B40AKB SORT ROUTINE FAILED | * |
| P40AKB 22 I FILE B40AKB SORT ROUTINE FAILED | NONE. |
| P40AKB 23 H FILE B40AKB OUT-OF-SE- QUENCE | * |
| P40AKB 23 I FILE B40AKB OUT-OF-SE- QUENCE | NONE. |
| P40AKB 24 H NO MATCH ON SUSPENSE TABLE | * |
| P40AKB 24 I NO MATCH ON SUSPENSE TABLE - WS-TA20-INSTL-NO | NONE. |

FIGURE 5-4
5-76

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| DISPLAY | ACTION REQUIRED |
|---|--|
| P40AKB 26 H NO DATE RECORD ON AACAKA FILE | ** |
| P40AKB 27 H ENTRY-GROUP TABLE EXCEEDED TABLE LIMIT | * |
| P40AKB 28 H NO RECORDS IN AACAKA ISAM FILE | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |
| | ** NOTIFY LOCAL ANALYST. |

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-4
5-78

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| DAILY REPORTS EXTRACT | P43AKB |
| DISPLAY | ACTION REQUIRED |
| P43AKB 01 I MUGUIRA | NONE. |
| P43AKB 02 H NO B00AKA RECORD | * |
| P43AKB 03 H NO HEADER RECORD | * |
| P43AKB 04 I COUNTERS: A35AKB RECORDS IN= HEADER LINE 181 OUT= DETAIL LINE 182 OUT= DETAIL LINE 183 OUT= TOTAL LINE 184 OUT= TOTAL LINE 185 OUT= | NONE. |
| P43AKB 05 H NO 05 RECORD FOR PRE- CEDING 04 | * |
| P43AKB 06 H INVALID PHASE CODE= | * |
| P43AKB 07 H A35AKB OUT OF SEQ PREVIOUS KEY= THIS KEY= | * |
| P43AKB 08 H INVALID DOC TYPE FOR RECORD CODE | * |
| P43AKB 09 H INVALID DOC TYPE RECORD CODE= DOC TYPE= | * |
| P43AKB 10 H NO 01 RECORD FOR DOC CHANGE CURRENT RECORD PREVIOUS RECORD | * |
| P43AKB 11 H 2 01 RECORDS FOR SAME DOC NUM CURRENT RECORD PREVIOUS RECORD | * |
| P43AKB 12 H NO MATCHING 01 RECORD FOR 02 RECORD CURRENT RECORD PREVIOUS RECORD | * |

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| DISPLAY | ACTION REQUIRED |
|---|--|
| P43AKB 13 H NO PRECEDING Ø1 RECORD FOR Ø3 CURRENT RECORD PREVIOUS RECORD | * |
| P43AKB 14 H NO Ø5 RECORD FOR Ø4 RECORD CURRENT RECORD PREVIOUS RECORD | * |
| P43AKB 15 H PHASE CODE SEQUENCE ERROR CURRENT RECORD PREVIOUS RECORD | * |
| P43AKB 16 H RECORD Ø4 AND Ø5 NO MATCH PHASE CURRENT RECORD PREVIOUS RECORD | * |
| P43AKB 17 H NO PRECEDING Ø4 RECORD FOR Ø5 CURRENT RECORD PREVIOUS RECORD | * |
| P43AKB 18 H S23ATP CONVERSION G FAILED | * |
| P43AKB 19 H S23ATP CONVERSION Q FAILED | * |
| P43AKB 99 I NORMAL END OF JOB | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|--|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| SPECIAL PROJECTS/IJO REPORT | P46AKB |
| DISPLAY | ACTION REQUIRED |
| P46AKB 01 I MUGUIRA | NONE. |
| P46AKB 02 H INVALID B00AKA FILE | * |
| P46AKB 03 H NO F03 RECORDS | * |
| P46AKB 04 H FILE A44AKB OUT OF SEQUENCE/RECORD MISSING WS-EXT-1-RECD- KEY WS-PREV-EXT-KEY | * |
| P46AKB 06 H F03 TABLE EXCEEDED | * |
| P46AKB 07 I CONFIGURATION ERROR WS-RECD-KEY-HOLD WS- RECD-KEY | NONE. |
| P46AKB 08 H EXCESSIVE CONFIGURATION ERRORS ON A44AKB | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29 R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-4
5-81

PAGE 74 OF 87

01 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-4
5-82

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA10/AKADA1 | 3. JOB TITLE DAILY-1 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA1 | <p>A. For restarts in Job AKADA1, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-4, Page 5-85. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-4, Page 5-84 for job ASTR40 JCL.</p> | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA10/AKADA1 | 3. JOB TITLE DAILY-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA1 | <pre> 0000000000111111111222222222333333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input control statements for A00AKA go here.) 18 /* 19 (NOTE: Input card transactions to A99AKB go here, if required.) 20 /* 21 /& 0000000000111111111222222222333333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|----------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA10/AKADA1 | 3. JOB TITLE DAILY-1 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA1 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> | |
| IF JOB STOPPED HERE: | <p>TO RESTART AT JOB STEP:</p> | |
| | <p>PUNCH RESTART PROC CARD:</p> | |
| | <p>00000000011111111122222 123456789012345678901234</p> | |
| P00AKA01 | P00AKA01 | **RST=P00AKA01,OPT=A |
| P99AKB05 | P99AKB05 | **RST=P99AKB05,OPT=A |
| | P00AKA01 | **RST=P99AKB05,OPT=B |
| PACAKA27 | PACAKA27 | **RST=PACAKA27,OPT=A |
| | P00AKA01 | **RST=PACAKA27,OPT=B |
| | <p>00000000011111111122222 123456789012345678901234</p> | |

| | | |
|--|---|-----------------------------|
| RECOVERY INSTRUCTIONS | | 1. DATE 01 APR 79 |
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | |
| 2. CYCLE/JOB ID AKA10/AKADA2 | 3. JOB TITLE DAILY-2 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA2 | <p>A. For restarts in Job ID AKADA2, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-4, Page 5-88. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-4, Page 5-87 for job ASTR40 JCL.</p> | |

01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 MAY 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA10/AKADA2 | DAILY-2 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA2 | <pre> 000000000111111111222222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input card transactions B06AKB go here, if required.) 18 /* 19 /& 000000000111111111222222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 MAY 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 MAY 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA10/AKADA2 | DAILY-2 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA2 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 123456789012345678901234 |
| P03AKB10 | P03AKB10 | **RST=P03AKB10,OPT=A |
| | P00AKA01 | **RST=P03AKB10,OPT=B |
| P04AKA12 | P04AKA12 | **RST=P04AKA12,OPT=A |
| | P03AKB10 | **RST=P04AKA12,OPT=B |
| | P00AKA01 | **RST=P04AKA12,OPT=C |
| PQAACA14 | PQAACA14 | **RST=PQAACA14,OPT=A |
| | P03AKBI0 | **RST=PQAACA14,OPT=B |
| | P00AKA01 | **RST=PQAACA14,OPT=C |
| P05AKB20 | P05AKB20 | **RST=P05AKB20,OPT=A |
| | P03AKB10 | **RST=P05AKB20,OPT=B |
| | P00AKA01 | **RST=P05AKB20,OPT=C |
| P06AKB30 | P06AKB30 | **RST=P06AKB30,OPT=A |
| | P03AKB10 | **RST=P06AKB30,OPT=B |
| | P00AKA01 | **RST=P06AKB30,OPT=C |
| | | 00000000011111111122222 123456789012345678901234 |

01 APR 79

USACSCM 18-1-L-ARA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA10/AKADA3 | 3. JOB TITLE DAILY-3 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA3 | A. For restarts in Job AKADA3, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-4, Page 5-91. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-4, Page 5-90 for job ASTR40 JCL. | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA10/AKADA3 | 3. JOB TITLE DAILY-3 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA3 | <pre> 000000000111111111222222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 **PROC=AKADA4S1 13 CLCSE SYSIN,X'CR0' 14 **END 15 // DLBL IJSYSIN,'A40ATS SYSIN' 16 // EXTENT SYSIN,A04AP1,1,0,2700,0060 17 ASSGN SYSIN,X'DK7' 18 /* 19 /& 000000000111111111222222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-D-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA10/AKADA3 | DAILY-3 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA3 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 123456789012345678901234 |
| P07AKB05 | P07AKB05 | **RST=P07AKB05,OPT=A |
| | P03AKB10 | **RST=P07AKB05,OPT=B |
| | P00AKA01 | **RST=P07AKB05,OPT=C |
| P09AKB10 | P09AKB10 | **RST=P09AKB10,OPT=A |
| | P03AKB10 | **RST=P09AKB10,OPT=B |
| | P00AKA01 | **RST=P09AKB10,OPT=C |
| P11AKB15 | P11AKB15 | **RST=P11AKB15,OPT=A |
| | P03AKB10 | **RST=P11AKB15,OPT=B |
| | P00AKA01 | **RST=P11AKB15,OPT=C |
| P19AKB25 | P19AKB25 | **RST=P19AKB25,OPT=A |
| | P11AKB15 | **RST=P19AKB25,OPT=B |
| | P00AKA01 | **RST=P19AKB25,OPT=C |
| | | 00000000011111111122222 123456789012345678901234 |

| | | |
|--|--|-----------------------------|
| RECOVERY INSTRUCTIONS | | 1. DATE 01 APR 79 |
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | |
| 2. CYCLE/JOB ID AKA10/AKADA4 | 3. JOB TITLE DAILY-4 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA4 | <p>A. For restarts in Job ID AKADA4, load job ASTR40 IFS BUILD SYSIN DECK with cards punched in columns 1 through 20 as indicated at Figure 5-4, Page 5-94; entry in columns 1 through 20 depends upon which particular program restarts are to be performed. Insert the punched card behind // EXEC P40ATS. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-4, Page 5-93 for job ASTR40 JCL.</p> | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) CI

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Dev Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA10/AKADA4 | 3. JOB TITLE DAILY-4 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA4 | <pre> 000000000111111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 000000000111111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA10/AKADA4 | DAILY-4 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA4 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |
| P21AKB28 | P21AKB28 | **RST=P21AKB28,OPT=A |
| | P11AKB15 | **RST=P21AKB28,OPT=B |
| | P00AKA01 | **RST=P21AKB28,OPT=C |
| P23AKB30 | P23AKB30 | **RST=P23AKB30,OPT=A |
| | P21AKB28 | **RST=P23AKB30,OPT=B |
| | P00AKA01 | **RST=P23AKB30,OPT=C |
| P25AKB40 | P25AKB40 | **RST=P25AKB40,OPT=A |
| | P21AKB28 | **RST=P25AKB40,OPT=B |
| | P11AKB15 | **RST=P25AKB40,OPT=C |
| | P00AKA01 | **RST=P25AKB40,OPT=D |
| P27AKB50 | P27AKB50 | **RST=P27AKB50,OPT=A |
| | P21AKB28 | **RST=P27AKB50,OPT=B |
| | P00AKA01 | **RST=P27AKB50,OPT=C |
| P29AKB60 | P29AKB60 | **RST=P29AKB60,OPT=A |
| | P21AKB28 | **RST=P29AKB60,OPT=B |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA10/AKADA4 | DAILY-4 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA4 (Cont'd) | | |
| IF JOB STOPPED HERE: | <u>TO RESTART AT JOB STEP:</u> P00AKA01 **RST=P29AKB60,OPT=C P32AKB70 **RST=P32AKB70,OPT=A P21AKB28 **RST=P32AKB70,OPT=B P11AKB15 **RST=P32AKB70,OPT=C P00AKA01 **RST=P32AKB70,OPT=D PUNCH RESTART PROC CARD: 00000000011111111122222 123456789012345678901234 00000000011111111122222 123456789012345678901234 | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA10/AKADA5 | 3. JOB TITLE DAILY-5 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA5 | <p>A. For restarts in Job AKADA5, load ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-4, Page 5-94.3. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-4, Page 5-94.2 for Job ASTR40 JCL.</p> | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Quel Assur Dir (Tech Stds & Dev Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA10/AKADA5 | 3. JOB TITLE DAILY-5 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA5 | <pre> 00000000001111111111222222222233333333333344444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 00000000001111111111222222222233333333333344444444445 12345678901234567890123456789012345678901234567890 </pre> | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 15 SEP 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA10/AKADA5 | DAILY-5 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA5 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| <u>IF JOB STOPPED HERE:</u> | <u>TO RESTART AT JOB STEP:</u> | <u>PUNCH RESTART PROC CARD:</u> |
| | | 00000000011111111122222 123456789012345678901234 |
| P35AKB20 | P35AKB20 | **RST=P35AKB20,OPT=A |
| | P21AKB28 | **RST=P35AKB20,OPT=B |
| | P11AKB15 | **RST=P35AKB20,OPT=C |
| | P00AKA01 | **RST=P35AKB20,OPT=D |
| P37AKB30 | P37AKB30 | **RST=P37AKB30,OPT=A |
| | P35AKB20 | **RST=P37AKB30,OPT=B |
| | P11AKB15 | **RST=P37AKB30,OPT=C |
| | P00AKA01 | **RST=P37AKB30,OPT=D |
| P31AKA32 | P31AKA32 | **RST=P31AKA32,OPT=A |
| | P35AKB20 | **RST=P31AKA32,OPT=B |
| | P21AKB28 | **RST=P31AKA32,OPT=C |
| | P00AKA01 | **RST=P31AKA32,OPT=D |
| P30AKA34 | P30AKA34 | **RST=P30AKA34,OPT=A |
| | P35AKB20 | **RST=P30AKA34,OPT=B |
| | P00AKA01 | **RST=P30AKA34,OPT=C |
| | | 00000000011111111122222 123456789012345678901234 |

15 SEP 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|-------------------------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 15 SEP 79 |
| 2. CYCLE/JOB ID AKA10/AKADA5 | 3. JOB TITLE DAILY-5 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA5 (cont'd) | | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: 0000000011111111122222 123456789012345678901234 |
| P38AKB40 | P38AKB40 | **RST=P38AKB40,OPT=A |
| | P35AKB20 | **RST=P38AKB40,OPT=B |
| | P00AKA01 | **RST=P38AKB40,OPT=C |
| P39AKB50 | P39AKB50 | **RST=P39AKB50,OPT=A |
| | P38AKB40 | **RST=P39AKB50,OPT=B |
| | P35AKB20 | **RST=P39AKB50,OPT=C |
| | P11AKB15 | **RST=P39AKB50,OPT=D |
| | P00AKA01 | **RST=P39AKB50,OPT=E |
| * P37AKA55 | P37AKA55 | **RST=P37AKA55,OPT=A |
| * P00AKA01 | P00AKA01 | **RST=P37AKA55,OPT=B |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA10/AKADA6 | 3. JOB TITLE DAILY-6 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA6 | <p>A. For restarts in Job AKADA6, load ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-4, Page 5-94.6. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-4, Page 5-94.5 for Job ASTR40 JCL.</p> | |

01 APR 79

USACSCM 18-1-5 AKA
VOL III (DOS-E) CI

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA10/AKADA6 | 3. JOB TITLE DAILY-5 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA6 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA10/AKADA6 | DAILY-6 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKADA6 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 000000000011111111122222 123456789012345678901234 |
| P40AKB60 | P40AKB60 | **RST=P40AKB60,OPT=A |
| | P38AKB40 | **RST=P40AKB60,OPT=B |
| | P11AKB15 | **RST=P40AKB60,OPT=C |
| | P00AKA01 | **RST=P40AKB60,OPT=D |
| P43AKB70 | P43AKB70 | **RST=P43AKB70,OPT=A |
| | P35AKB20 | **RST=P43AKB70,OPT=B |
| | P00AKA01 | **RST=P43AKB70,OPT=C |
| P44AKB80 | P44AKB80 | **RST=P44AKB80,OPT=A |
| | P43AKB70 | **RST=P44AKB80,OPT=B |
| | P00AKA01 | **RST=P44AKB80,OPT=C |
| P46AKB90 | P46AKB90 | **RST=P46AKB90,OPT=A |
| | P43AKB70 | **RST=P46AKB90,OPT=B |
| | P11AKB15 | **RST=P46AKB90,OPT=C |
| | P00AKA01 | **RST=P46AKB90,OPT=D |
| | | 000000000011111111122222 123456789012345678901234 |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

AKA20 RUN BOOK

WEEKLY CYCLE

FIGURE 5-5
5-95

PAGE 1 OF 33

| U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART | | |
|--|----------------------------------|---------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate | | |
| SYSTEM/CYCLE/IOB/PROGRAM ID IFS/AKA20/AKAWA1 | TITLE WEEKLY/WEEKLY-1 | PG 2 OF 33 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED |

CARD
FROM
DATA
CONTROL

A00AKA

P00AKA

B00AKA

3
P99

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA20/AKAW1

TITLE

WEEKLY/WEEKLY-1

PG 3 OF 33

PREPARED BY

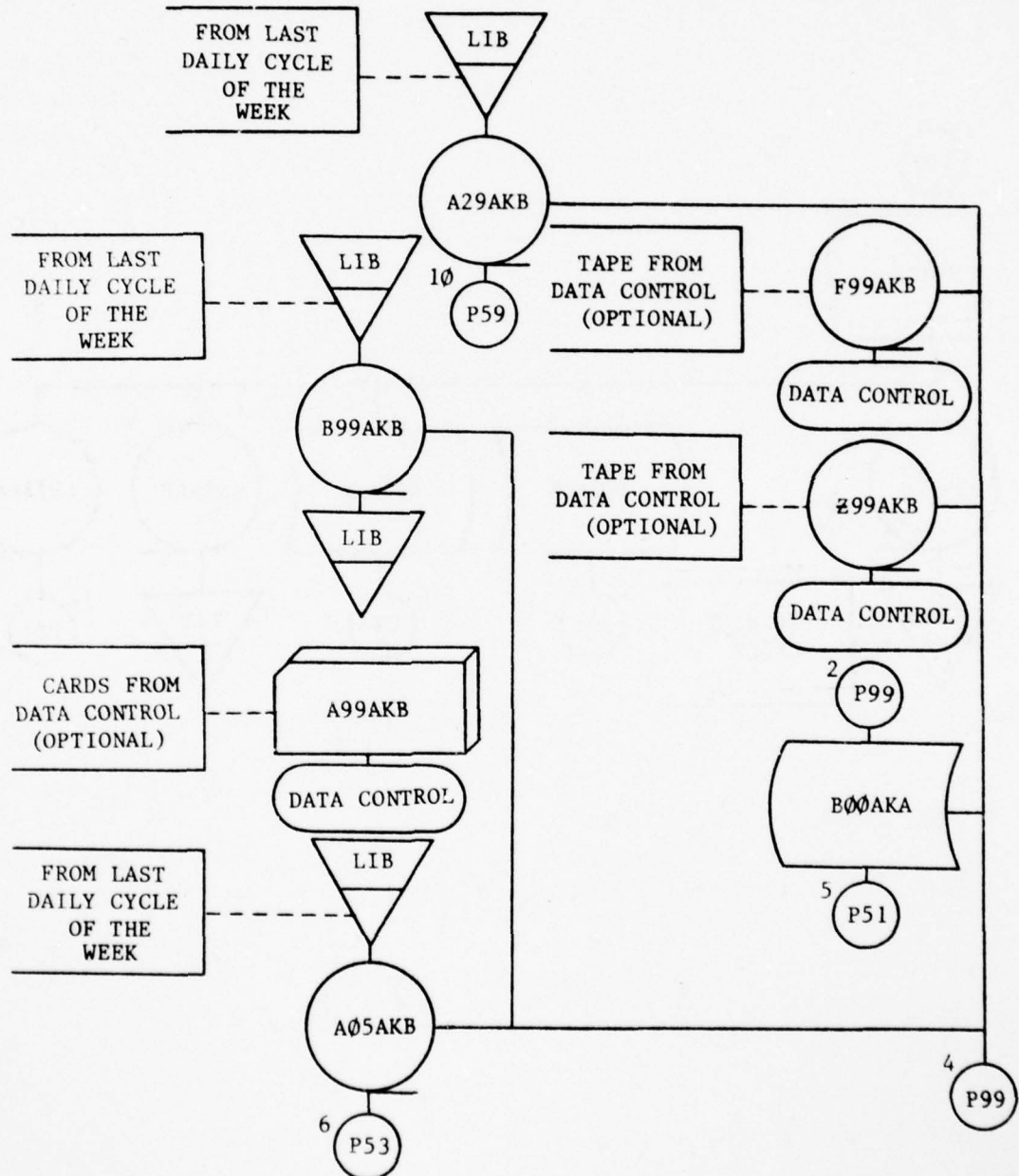
USACSCS-SGL-F-E

DATE PREPARED

1 NOV 77

DATE REVISED

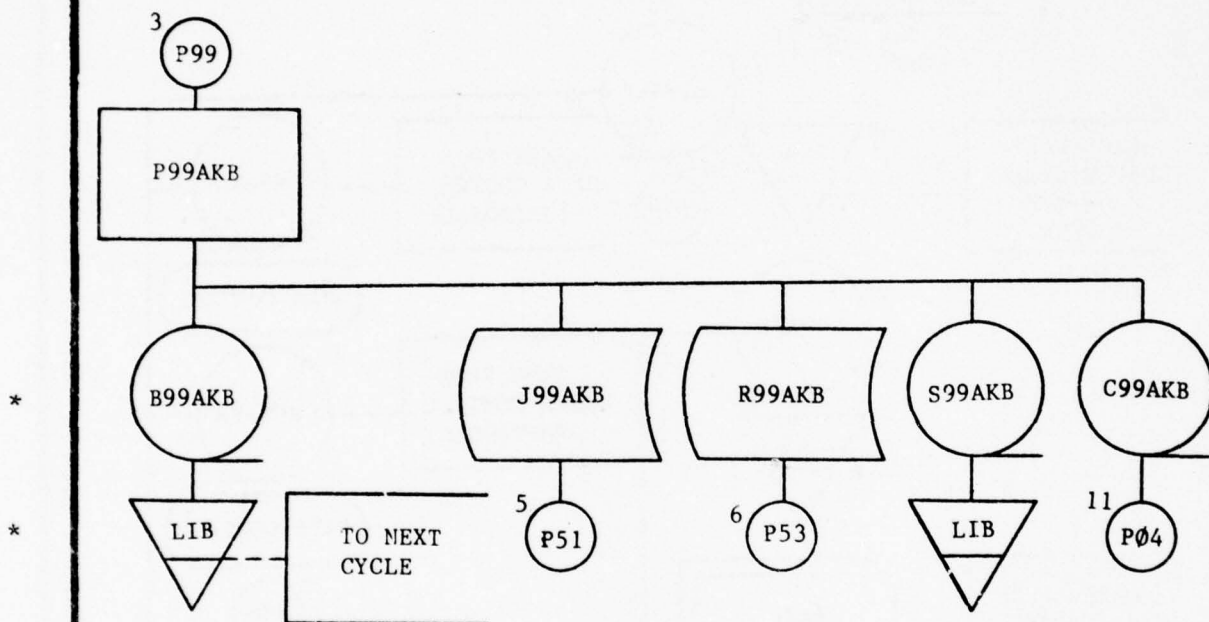
01 APR 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA20/AKAWA1 | TITLE WEEKLY/WEEKLY-1 | PG 4 OF 33 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 15 SEP 79 |



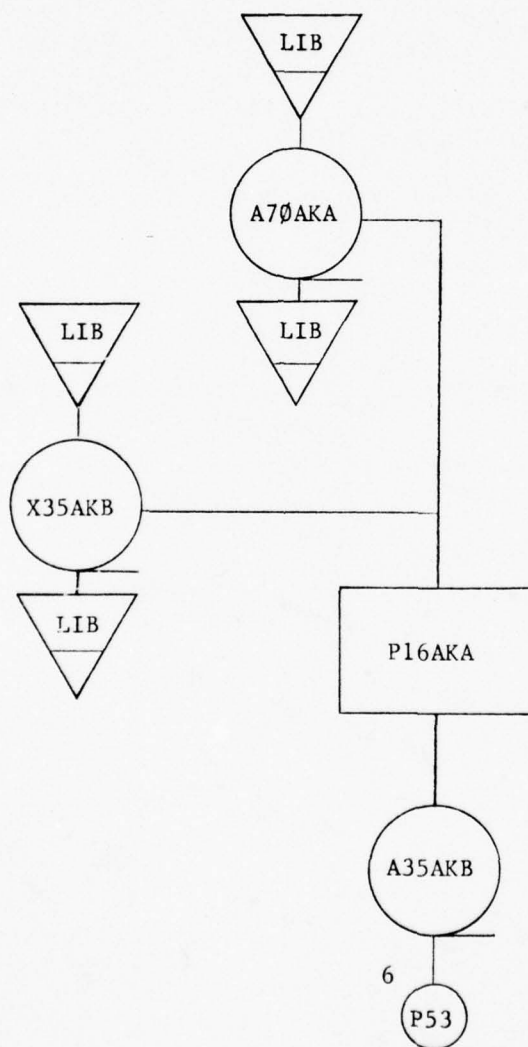
01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA20/AKAWA2 | TITLE WEEKLY/WEEKLY-2 | PG 4.1 OF 33 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 MAY 79 | DATE REVISED |



USACSC FORM 21-A-R
1 JUL 76

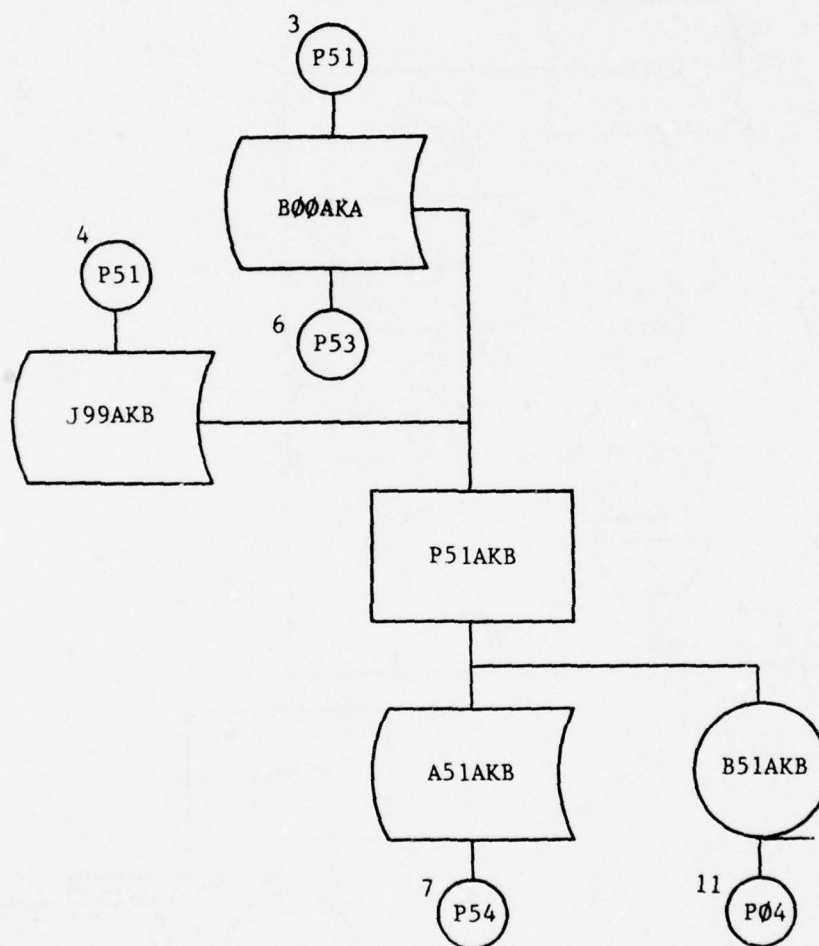
Replaces edition dtd 1 Sep 74 which is obsolete
* FIGURE 5-5
5-98.1

Army-Fort Lee, Va. -14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

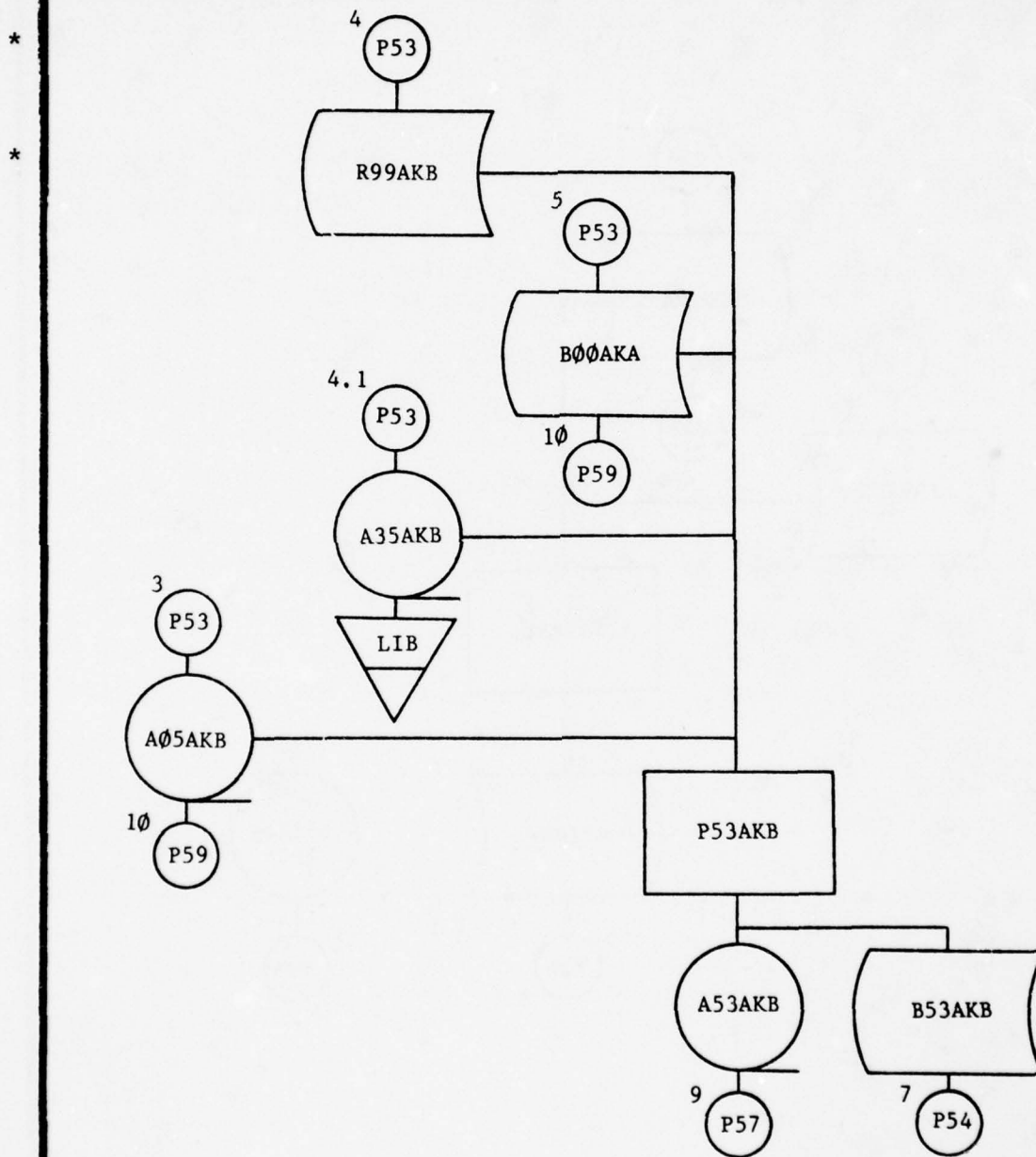
| | | |
|-----------------------------|-----------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 5 OF 33 |
| IFS/AKA20/AKAWA2 | WEEKLY/WEEKLY-2 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

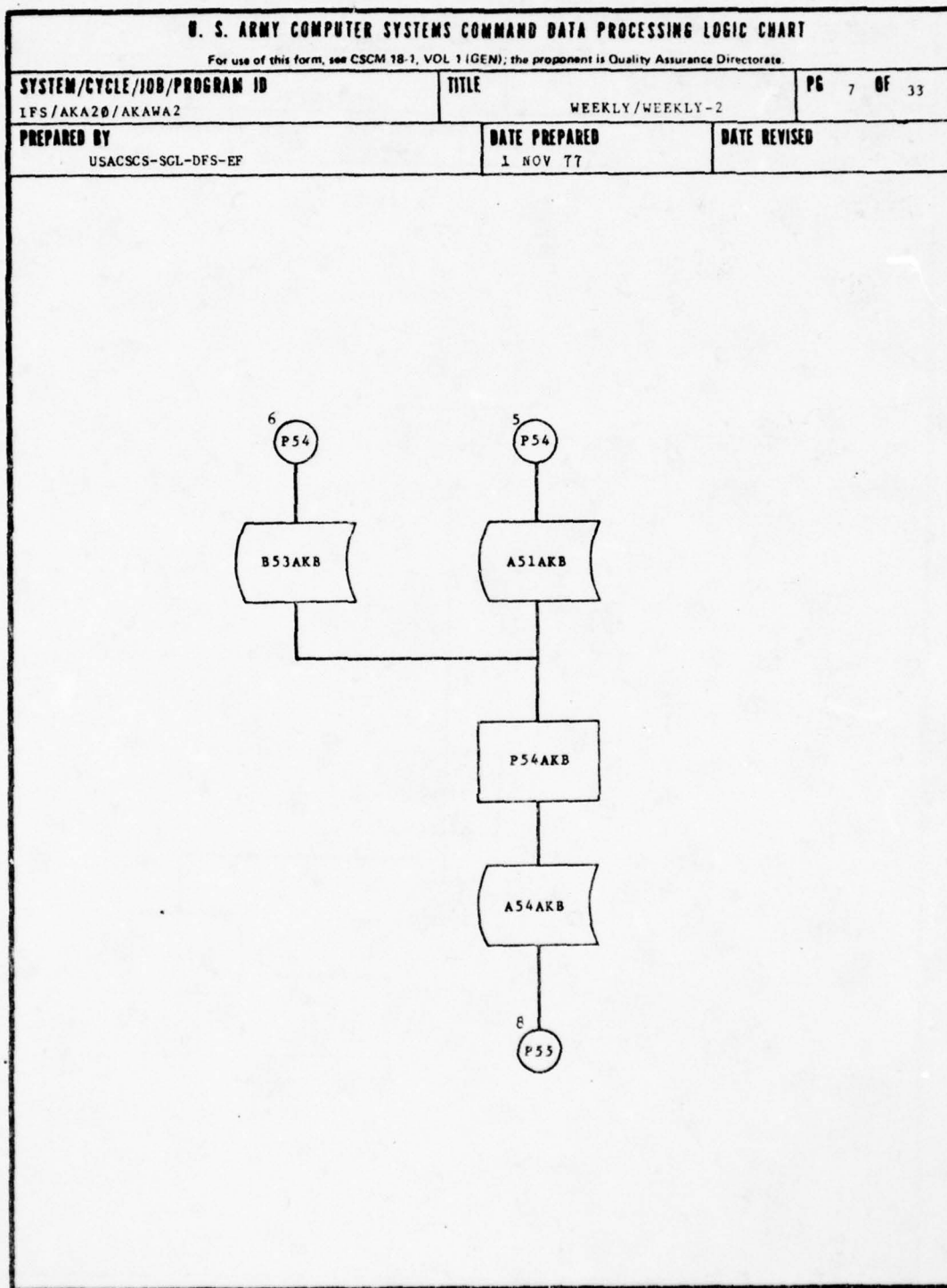
For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Seds & Doc Div)

| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA20/AKAWA2 | TITLE WEEKLY/WEEKLY-2 | PG 6 OF 33 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 15 SEP 79 |



01 FEB 79

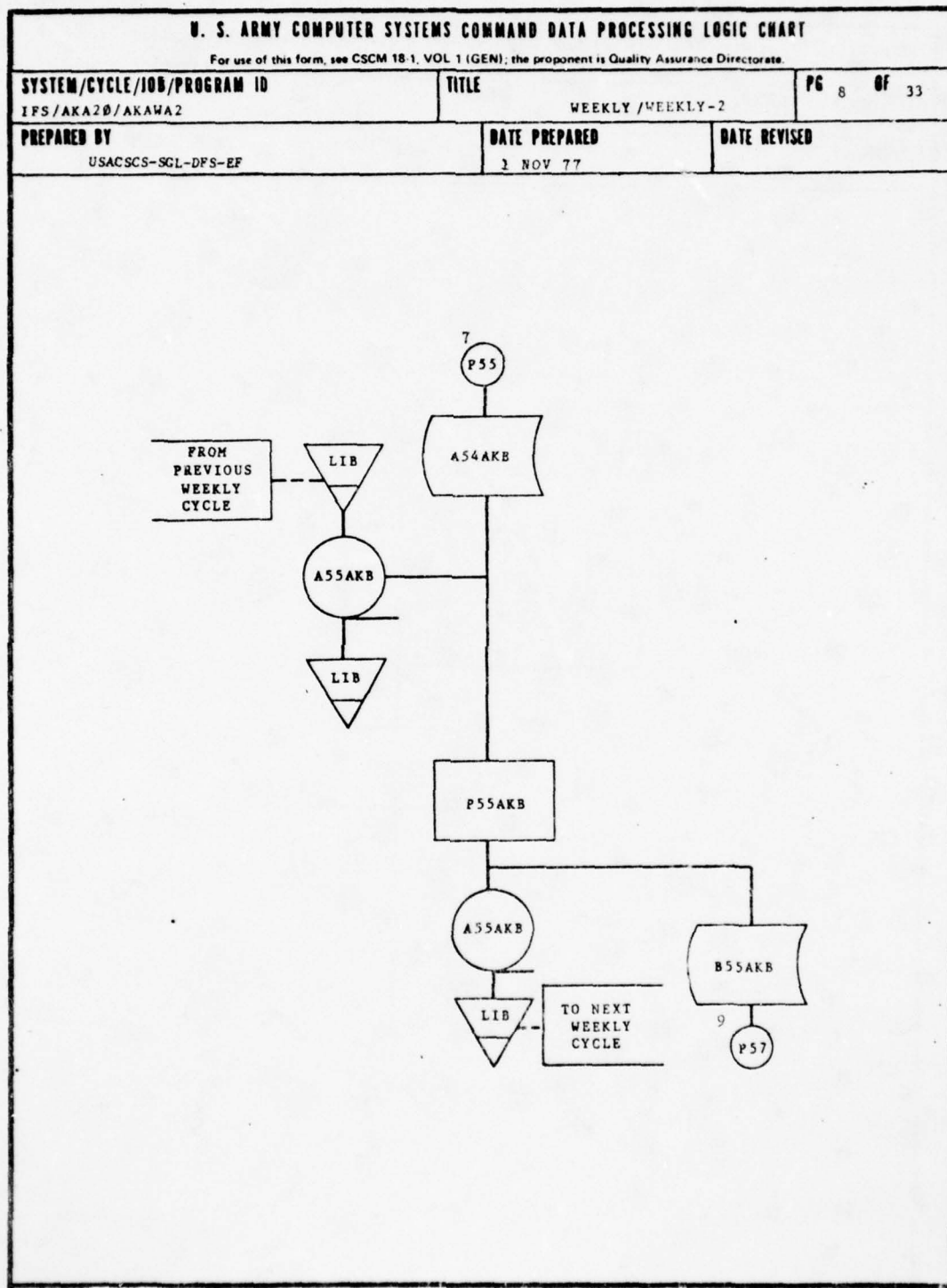
USACSCM 18-1-B-AKA
VOL III (DOS)



USACSC FORM 21-R
1 JUL 78

FIGURE 5-5
5-101

8 00,045 - AG - Ft Belvoir



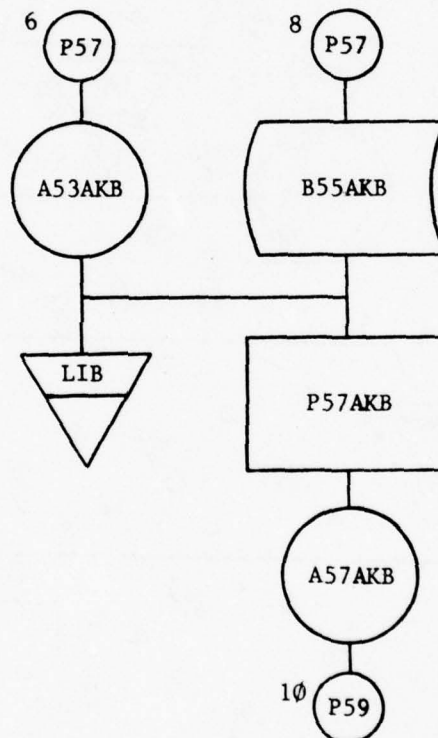
15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|-----------------------------|-----------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 9 OF 33 |
| IFS/AKA20/AKAWA3 | WEEKLY/WEEKLY-3 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 15 SEP 79 |



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-5

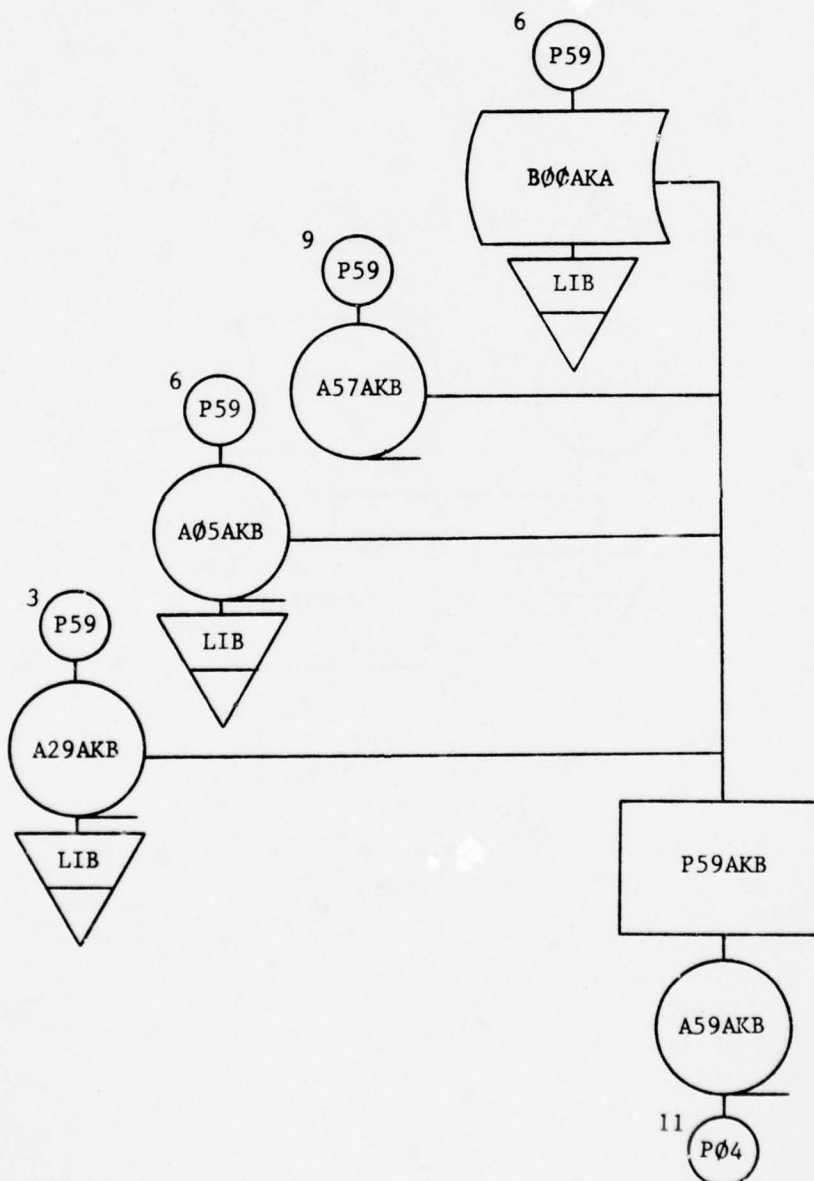
5-103

15 SEP 79

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

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| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA20/AKAWA3 | TITLE WEEKLY/WEEKLY-3 | PG 10 OF 33 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



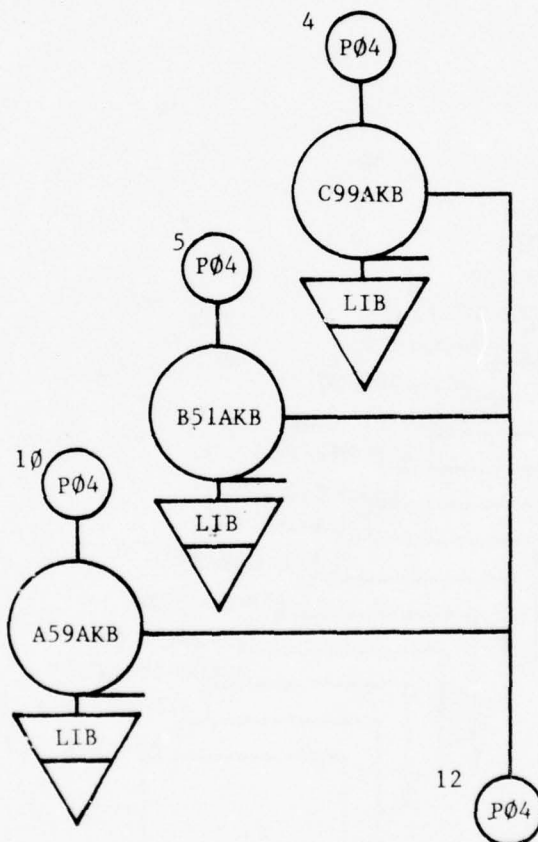
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|-----------------------------|-----------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 11 OF 33 |
| IFS/AKA20/AKAWA3 | WEEKLY/WEEKLY-3 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-5

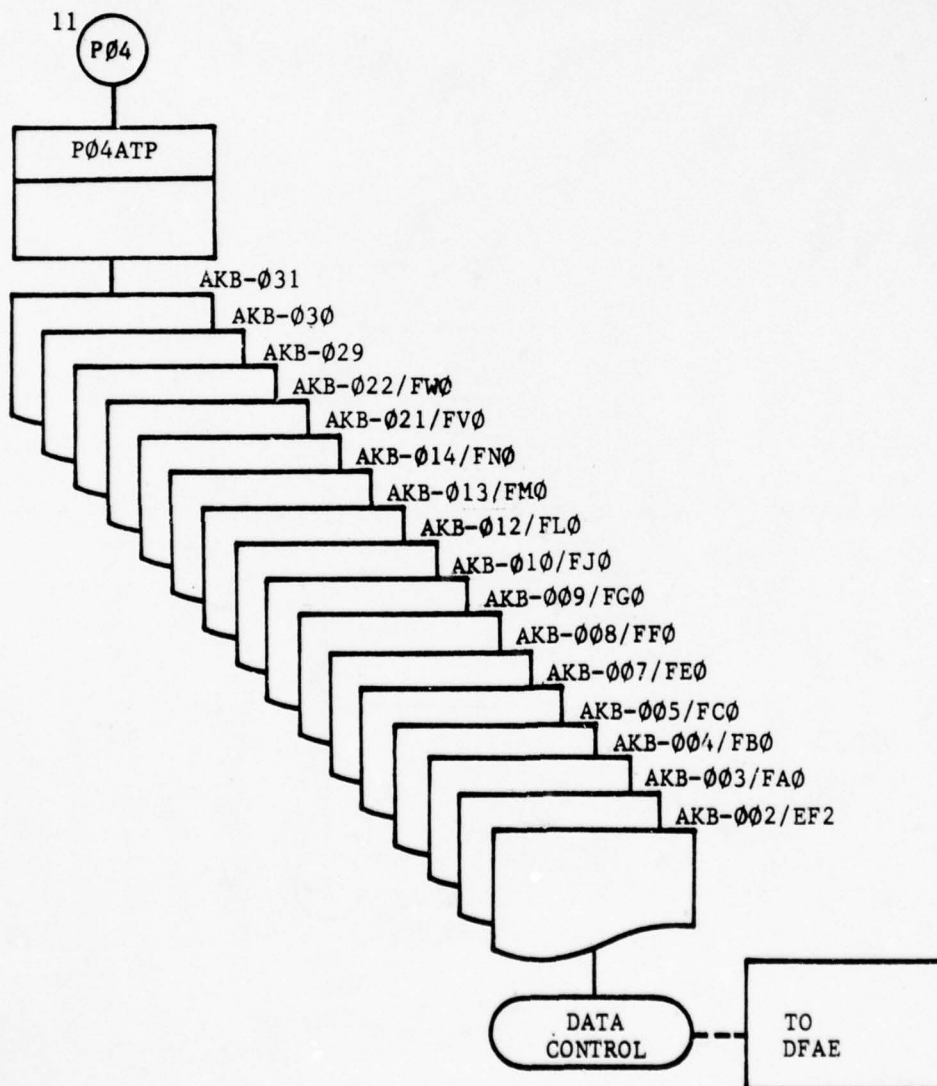
5-105

Army-Fort Lee, Va. - 14210-78-1X1-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA20/AKAWA3 | TITLE WEEKLY/WEEKLY-3 | PG 12 OF 33 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



AD-A078 336

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM. (--ETC(U)
FEB 79

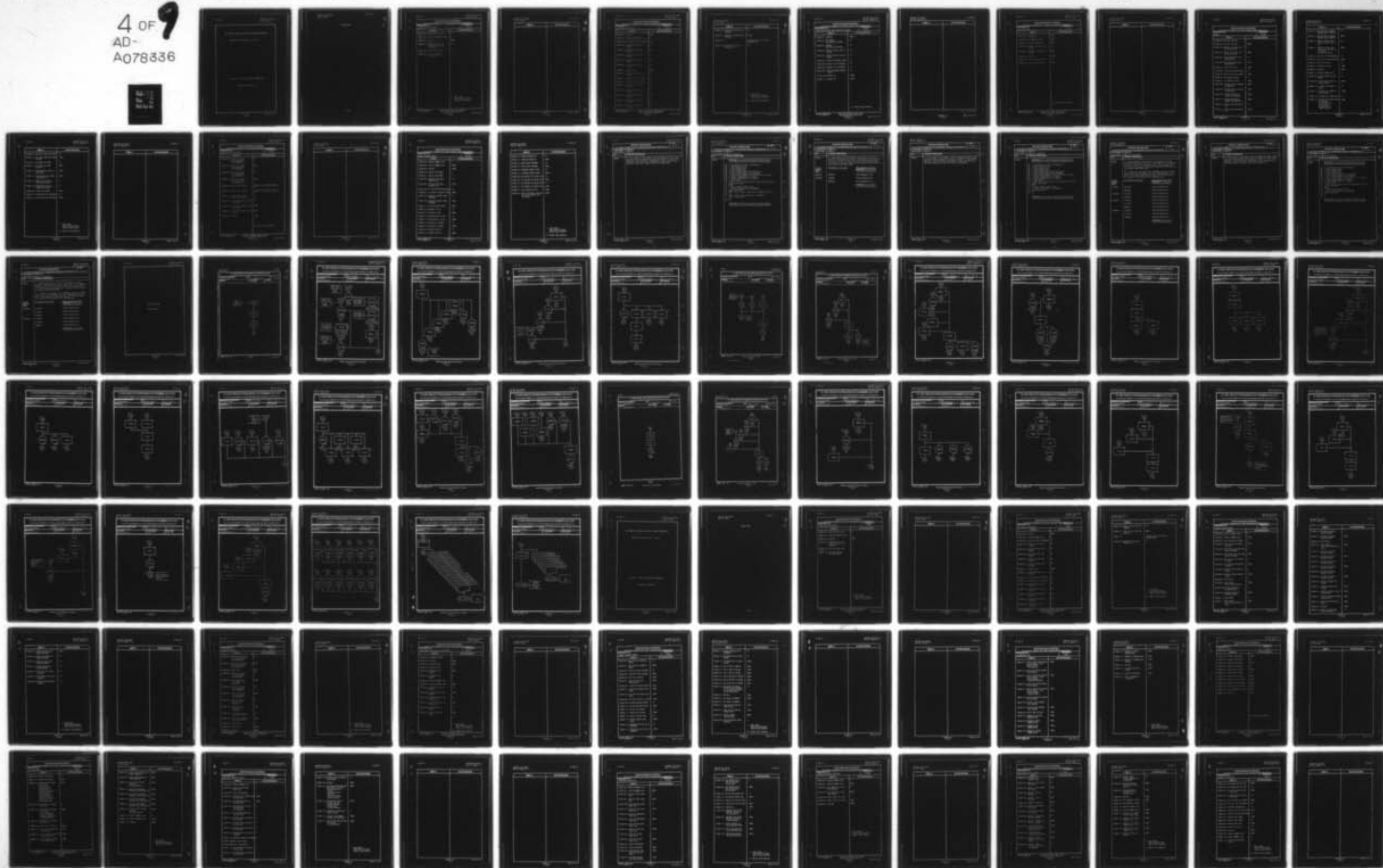
F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

NL

4 OF 9
AD-A078336



01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

01 FEB 79

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01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CYCLE DATA FILE CREATE | P00AKA |
| DISPLAY | ACTION REQUIRED |
| P00AKA 01 H DATE ROUTINE FAILED | * |
| P00AKA 02 H INVALID PARAMETER CARD | * |
| P00AKA 03 I MUGUIRA | NONE. |
| P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR | * |
| P00AKA 05 H NO CYCLE CARD INPUT | * |
| P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-5

5-109

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-5
5-110

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| IFS INPUT DISTRIBUTOR | P99AKB |
| DISPLAY | ACTION REQUIRED |
| P99AKB 01 I MUGUIRA | NONE. |
| P99AKB 02 H INVALID B00AKA FILE | * |
| P99AKB 03 H NO MORE SPACE FOR H99AKB | ** |
| P99AKB 04 H NEED MORE SPACE FOR J99AKB | ** |
| P99AKB 05 H NEED MORE SPACE FOR K99AKB | ** |
| P99AKB 06 H NEED MORE SPACE FOR R99AKB | ** |
| P99AKB 07 H NEED MORE SPACE FOR M99AKB | ** |
| P99AKB 08 H NEED MORE SPACE FOR N99AKB | ** |
| P99AKB 12 I NORMAL END | NONE. |
| P99AKB 13 H NEED MORE SPACE FOR G99AKB | ** |
| P99AKB 14 H A29AKB OUT OF SEQUENCE | ** |
| P99AKB 15 H W99AKB OUT OF SEQUENCE | ** |
| P99AKB 16 H NEED MORE SPACE FOR U99AKB | ** |
| P99AKB 17 H NEED MORE SPACE FOR X99AKB | ** |
| P99AKB 18 H NEED MORE SPACE FOR W99AKB | ** |
| P99AKB 19 H OVER LIMIT FOR B12- ENTRIES | ** |
| P99AKB 20 H OVER LIMIT FOR B12- ENTRIES | ** |

USACSC FORM 29 R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-5
5-111

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| DISPLAY | ACTION REQUIRED |
|---|---|
| P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM | ** |
| P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM | NONE. |
| P99AKB 22 I | REPLACE TAPE ON TP2 WITH A SCRATCH TAPE. |
| P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE | ** |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-5
5-112

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|--------------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CONSOLIDATED WORK ORDER MASTER FILE MERGE | P16AKA |
| DISPLAY | ACTION REQUIRED |
| P16AKA 01 I MUGUIRA | NONE. |
| P16AKA 02 H NO HEADER 00 RECORD ON X35AKB | ** |
| P16AKA 03 I HEADER 00 RECORD ON A70AKA | ** |
| P16AKA 04 I INVALID RECORD CODE ON X35AKB | ** |
| P16AKA 05 I INVALID RECORD CODE ON A70AKA | ** |
| P16AKA 06 I DUPLICATE RECORDS FOUND | ** |
| P16AKA 07 H X35AKB OUT OF SEQUENCE | ** |
| P16AKA 08 H A70AKA OUT OF SEQUENCE | ** |
| P16AKA 09 I X35AKB DOCUMENT NUMBER INVALID | ** |
| P16AKA 10 I RECORDS IN | NONE. |
| P16AKA 11 I RECORDS OUT | NONE. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

*FIGURE 5-5

5-112.1

PAGE 17.1 OF 33

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

Army-Fort Lee, Va. -1415-79-1M-1

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| FWI VALIDATION | P51AKB |
| DISPLAY | ACTION REQUIRED |
| P51AKB 02 I NORMAL END | NONE. |
| P51AKB 03 I NO ERRORS DETECTED | NONE. |
| P51AKB 04 I RECORDS PROCESSED | NONE. |
| P51AKB 05 H EXTENTS TOO SMALL ON A51AKB | ** |
| P51AKB 05 I EXTENTS TOO SMALL ON A51AKB | NONE. |
| P51AKB 06 I MUGUIRA | NONE. |
| P51AKB 07 H DATE ROUTINE FAILED | ** |
| P51AKB 07 I DATE ROUTINE FAILED | NONE. |
| <p style="text-align: right;">** NOTIFY LOCAL ANALYST.</p> | |

USACSC FORM 29 R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-5
5-113

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01 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-5
5-114

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| WEEKLY | P53AKB |
| DISPLAY | ACTION REQUIRED |
| P53AKB 02 H NO FMJ5 FOR FMJ4 | * |
| P53AKB 02 I NO FMJ5 FOR FMJ4 | NONE. |
| P53AKB 03 H CHANGE IN DOC NO, NOT REC CD 01 OR 06 | * |
| P53AKB 03 I CHANGE IN DOC NO, NOT REC CD 01 OR 06 | NONE. |
| P53AKB 04 H NO FMJ08 RECORD WITH FMJ06 RECORD | ** |
| P53AKB 04 I NO FMJ08 RECORD WITH FMJ06 RECORD | NONE. |
| P53AKB 05 I INVALID DATE JOR | NONE. |
| P53AKB 06 H HDR REC MISSING-A35AKB | ** |
| P53AKB 06 I HDR REC MISSING-A35AKB | NONE. |
| P53AKB 07 H NO RECORDS-A35AKB | ** |
| P53AKB 07 I NO RECORDS-A35AKB | NONE. |
| P53AKB 08 I RECORDS READ ON A05AKB WS-A05AKB-IN | NONE. |
| P53AKB 09 I RECORDS READ ON A35AKB WS-A35AKB-IN | NONE. |
| P53AKB 10 I RECORDS WRITTEN TO A53AKB WS-A53AKB-OUT | NONE. |
| P53AKB 11 I RECORDS WRITTEN TO B53AKB WS-B53AKB-OUT | NONE. |
| P53AKB 13 H INVALID KEY WRITING ON 135 | ** |
| P53AKB 13 I INVALID KEY WRITING ON 135 | NONE. |

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|--|-----------------|
| P53AKB 14 H F03 RECORDS ON A05AKB EXCEEDS TABLE CAPACITY | ** |
| P53AKB 14 I F03 RECORDS ON A05AKB EXCEEDS TABLE CAPACITY | NONE. |
| P53AKB 15 H INVALID RECORD CODE: NOT 06, 07, 08, 09, OR 10 | ** |
| P53AKB 15 I INVALID RECORD CODE: NOT 06, 07, 08, 09, OR 10 DOC-NO= FMJ-DOC-NO REC-CD= | NONE. |
| P53AKB 16 H FMJ FILE OUT-OF-SEQUENCE | ** |
| P53AKB 16 I FMJ FILE OUT-OF-SEQUENCE | NONE. |
| P53AKB 17 H NO FMJ4 OR FMJ5 | ** |
| P53AKB 17 I NO FMJ4 OR FMJ5 | NONE. |
| P53AKB 18 I MUGUIRA | NONE. |
| * P53AKB 19 H INVALID B00AKA FILE | * |
| P53AKB 20 H NO FMJ10 FOR TASK2 ON FMJ07 | ** |
| P53AKB 20 I NO FMJ10 FOR TASK2 ON FMJ07 DOC-NO= | NONE. |
| P53AKB 21 H NO FMJ07 FOR FMJ09 OR FMJ10 | ** |
| P53AKB 21 I NO FMJ07 FOR FMJ09 OR FMJ10 DOC-NO= | NONE. |
| P53AKB 22 H NO FMJ06 FOR FMJ07-FMJ10 | ** |
| P53AKB 22 I NO FMJ06 FOR FMJ07-FMJ10 DOC-NO=(07= WS-7-DOC-NO 08= WS-8-DOC-NO 09-WS9-9DOC-NO 10=WS-10-DOC-NO | NONE. |

FIGURE 5-5
5-116

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| DISPLAY | ACTION REQUIRED |
|---|---|
| P53AKB 23 H NO TASK2 FMJ07 FOR FMJ10 | ** |
| P53AKB 23 I NO TASK2 FMJ07 FOR FMJ10 DOC-NO= | NONE. |
| P53AKB 24 H NO FMJ09 FOR FMJ07 | ** |
| P53AKB 24 I NO FMJ09 FOR FMJ07 DOC-NO= | NONE. |
| P53AKB 26 I UNPROCESSABLE DATE-TO- MAT-COORD | NONE. |
| P53AKB 27 I RECORDS READ ON A70AKA "WS-A70AKA-IN" | NONE. |
| P53AKB 28 H ERROR OCCURRED WHILE PROCESSING A35AKB | ** |
| P53AKB 29 H ERROR OCCURRED WHILE PROCESSING A70AKB | ** |
| P53AKB 30 I LATEST R99 RECORD | NONE. |
| P53AKB 31 H SUPPRESSION TBL EXCEEDED | ** |
| P53AKB 31 I SUPPRESSION TBL EXCEEDED | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-5
5-117

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-------------------------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| WEEKLY TASK CODE PROCESS | P55AKB |
| DISPLAY | ACTION REQUIRED |
| P55AKB 01 H TAPE FILE A55AKB OUT-OF-SEQUENCE, JOB TERMINATED | ** |
| P55AKB 01 I TAPE FILE A55AKB OUT-OF-SEQUENCE, JOB TERMINATED | NONE. |
| P55AKB 02 H DISK FILE A54AKB OUT-OF-SEQUENCE, JOB TERMINATED | ** |
| P55AKB 02 I DISK FILE A54AKB OUT-OF-SEQUENCE, JOB TERMINATED | NONE. |
| P55AKB 03 H WRITE AREA OVERFLOW | P55AKB FILE EXTENTS EXCEEDED. ** |
| P55AKB 03 I WRITE AREA OVERFLOW | P55AKB FILE EXTENTS EXCEEDED. ** |
| P55AKB 05 I UNPROCESSABLE RECORD ON EOF CONDITION | ** |
| P55AKB 06 H NO RECORDS FOUND ON TAPE FILE A55AKB | ** |
| P55AKB 06 I NO RECORDS FOUND ON TAPE FILE A55AKB | NONE. |
| P55AKB 07 I NO RECORDS FOUND ON FILE A54AKB | NONE. |
| P55AKB 08 I MUGUIRA | NONE. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-5
5-119

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-5
5-120

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| WEEKLY SUMMARY FORMAT | P59AKB |
| DISPLAY | ACTION REQUIRED |
| P59AKB 01 H INVALID B00AKA FILE | * |
| P59AKB 01 I INVALID B00AKA FILE | NONE. |
| P59AKB 03 I MUGUIRA | NONE. |
| P59AKB 07 H REPORT CODE ERROR | * |
| P59AKB 07 I REPORT CODE ERROR | * |
| P59AKB 08 H INSTL-NO SEQ ERROR UNIQUES FILE | ** |
| P59AKB 08 I INSTL-NO SEQ ERROR UNIQUES FILE | NONE. |
| P59AKB 09 H NO INSTL-NO UNIQUES TABLE | ** |
| P59AKB 09 I NO INSTL-NO UNIQUES TABLE | NONE. |
| P59AKB 10 H INSTL-NO UNIQUES TABLE EXCEEDED | ** |
| P59AKB 10 I INSTL-NO UNIQUES TABLE EXCEEDED | NONE. |
| P59AKB 11 I JUL DATE CONV FAILED | NONE. |
| P59AKB 12 H WS-BTBL IS FULL | ** |
| P59AKB 12 I WS-BTBL IS FULL | NONE. |
| P59AKB 13 H WS-E-SHP-TBL IS FULL | ** |
| P59AKB 13 I WS-E-SHP-TBL IS FULL | NONE. |
| P59AKB 14 H SUBSCRIPT 4 BUSTED | ** |
| P59AKB 14 I SUBSCRIPT 4 BUSTED | NONE. |
| P59AKB 16 H INVALID INST-NO | ** |
| P59AKB 16 I INVALID INST-NO | NONE. |

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|--|---|
| P59AKB 17 H INVALID REPORT NO | ** |
| P59AKB 17 I INVALID REPORT NO | NONE. |
| P59AKB 18 H SHOP TABLE EXCEEDED | ** |
| P59AKB 18 I SHOP TABLE EXCEEDED | NONE. |
| P59AKB 19 H SEQUENCE ERROR A57AKB | ** |
| P59AKB 19 I SEQUENCE ERROR A57AKB | NONE. |
| P59AKB 20 H NO RECORDS ON A57AKB FILE | ** |
| P59AKB 20 I NO RECORDS ON A57AKB FILE | NONE. |
| P59AKB 21 H NO RECORDS ON A29AKB FILE | ** |
| P59AKB 21 I NO RECORDS ON A29AKB FILE | NONE. |
| P59AKB 22 I FILE A29AKB AT EOF | NONE. |
| P59AKB 23 I SHP CD 'WS-SHP1' FOR DOC NO 'N-LII-DOC-NO' NOT ON A29AKB | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-5
5-122

01 APR 79

USACSC FORM 170-R
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA20/AKAW1 | 3. JOB TITLE WEEKLY-1 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAW1 | A. For restart of Job AKAW1, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-5, Page 5-125. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-5, Page 5-124 for job ASTR40 JCL. | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA20/AKAWA1 | WEEKLY-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAWA1 | <pre> 000000000111111111222222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input control statements for A00AKA go here.) 18 /* 19 (NOTE: Input card transactions to A99AKB go here, if required.) 20 /* 21 /& 000000000111111111222222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|--------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA20/AKAW1 | 3. JOB TITLE WEEKLY-1 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAW1 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 000000000011111111122222 |
| | | 123456789012345678901234 |
| P00AKA01 | P00AKA01 | **RST=P00AKA01,OPT=B |
| P99AKB05 | P99AKB05 | **RST=P99AKB05,OPT=C |
| | P00AKA01 | **RST=P99AKB05,OPT=D |
| | | 000000000011111111122222 |
| | | 123456789012345678901234 |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA20/AKAWA2 | 3. JOB TITLE WEEKLY-2 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAWA2 | <p>A. For restart of Job AKAWA1, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-5, Page 5-128. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-5, Page 5-127 for job ASTR40 JCL.</p> | |

01 APR 79

USACSCM 18-1-D-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA20/AKAWA2 | 3. JOB TITLE WEEKLY-2 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAWA2 | <pre> 0000000000111111111222222222333333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 0000000000111111111222222222333333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA20/AKAWA2 | WEEKLY-2 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAWA2 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 000000000011111111122222 |
| | | 123456789012345678901234 |
| P51AKB10 | P51AKB10 | **RST=P51AKB10,OPT=A |
| | P00AKA01 | **RST=P51AKB10,OPT=B |
| P53AKB20 | P53AKB20 | **RST=P53AKB20,OPT=A |
| | P00AKA01 | **RST=P53AKB20,OPT=B |
| P54AKB30 | P54AKB30 | **RST=P54AKB30,OPT=A |
| | P51AKB10 | **RST=P54AKB30,OPT=B |
| | P00AKA01 | **RST=P54AKB30,OPT=C |
| P55AKB40 | P55AKB40 | **RST=P55AKB40,OPT=A |
| | P51AKB10 | **RST=P55AKB40,OPT=B |
| | P00AKA01 | **RST=P55AKB40,OPT=C |
| | | 000000000011111111122222 |
| | | 123456789012345678901234 |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA20/AKAWA3 | 3. JOB TITLE WEEKLY-3 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAWA3 | <p>A. For restart of Job AKAWA3, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-5, Page 5-128.3. Reference Job Set-up Sheets (Attachment 4) for required files. Reference Figure 5-5, Page 5-128.2 for ASTR40 JCL.</p> | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA20/AKAWA3 | WEEKLY-3 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAWA3 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA20/AKAWA3 | WEEKLY-3 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAWA3 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |
| P57AKB50 | P57AKB50 | **RST=P57AKB50,OPT=A |
| | P51AKB10 | **RST=P57AKB50,OPT=B |
| | P00AKA01 | **RST=P57AKB50,OPT=C |
| P59AKB60 | P59AKB60 | **RST=P59AKB60,OPT=A |
| | P57AKB50 | **RST=P59AKB60,OPT=B |
| | P00AKA01 | **RST=P59AKB60,OPT=C |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

AKA30 RUN BOOK

MONTHLY CYCLE

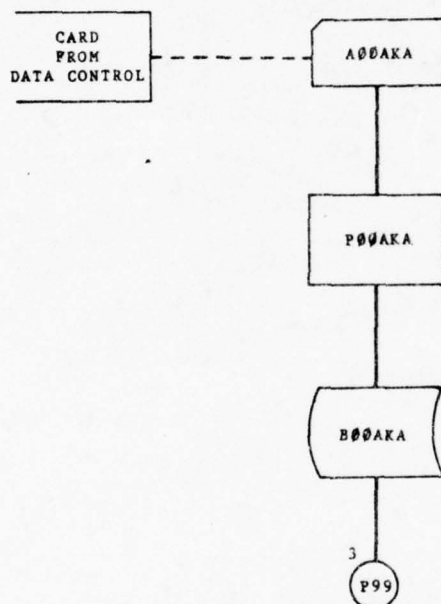
FIGURE 5-6
5-129

PAGE 1 OF 94

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GENI); the proponent is Quality Assurance Directorate.

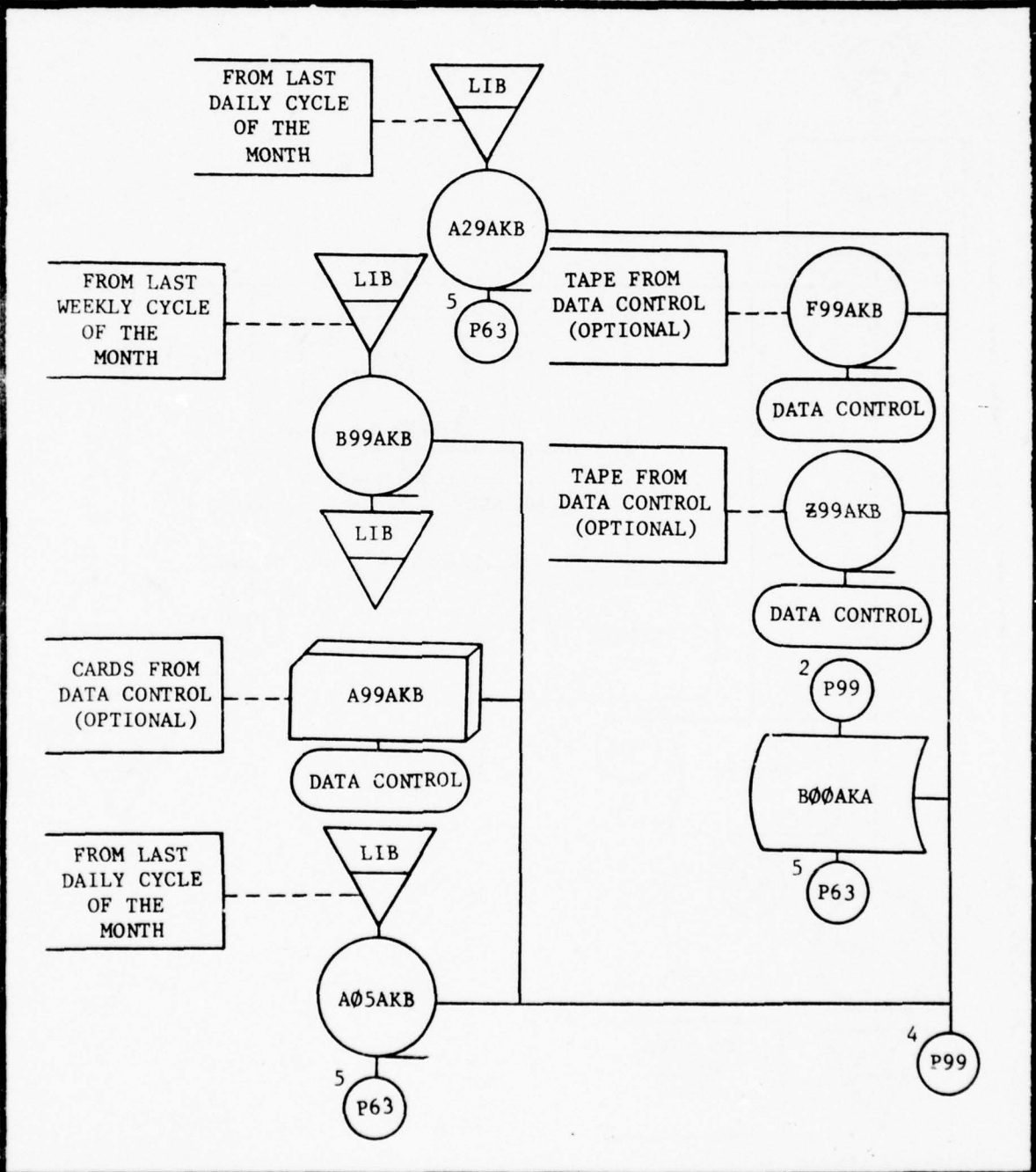
| | | | |
|---|----------------------------|--------------|----------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA1 | TITLE MONTHLY/MONTHLY-1 | PG 2 | OF 94 |
| PREPARED BY | DATE PREPARED 1 NOV 77 | DATE REVISED | |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

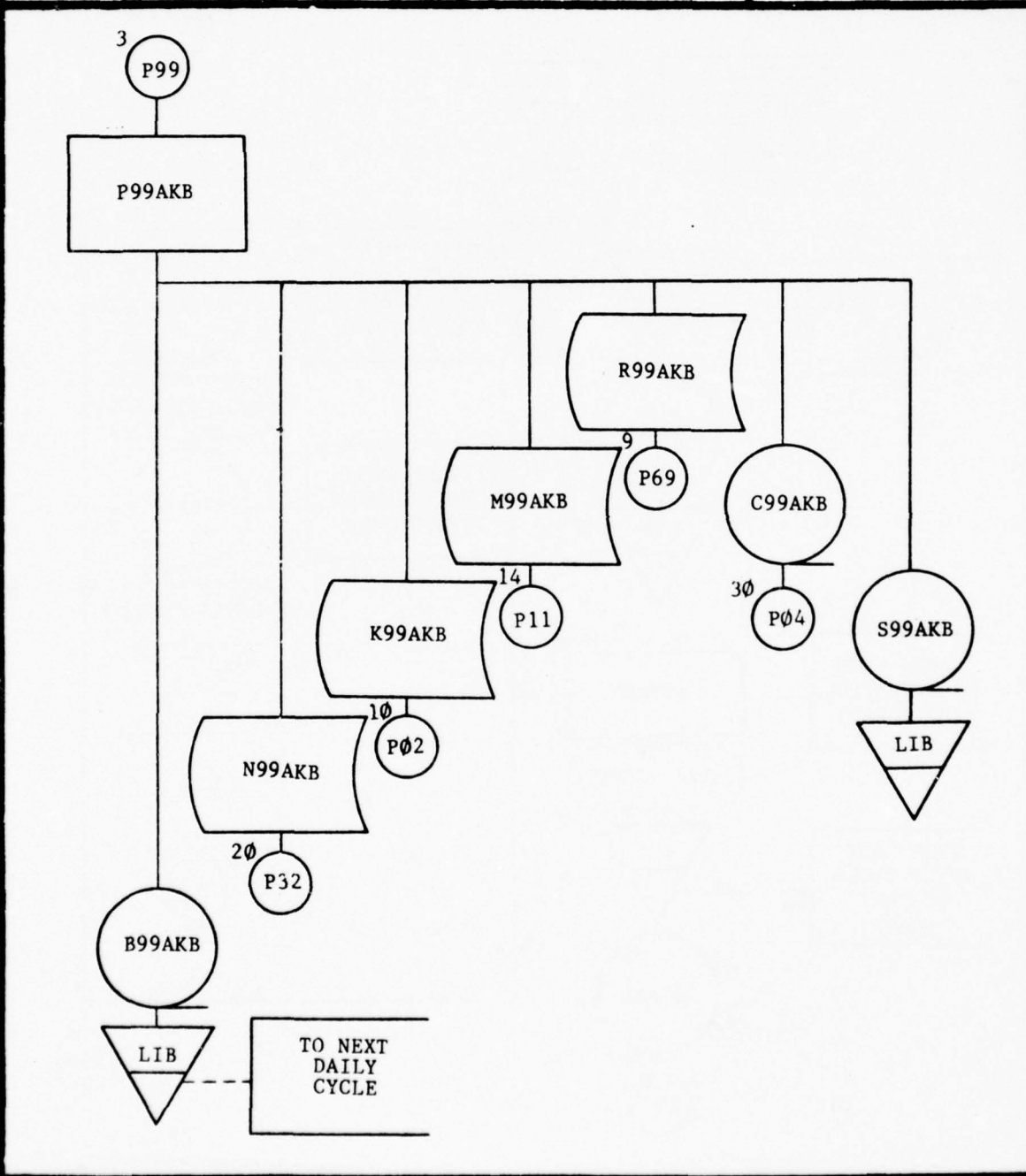
| | | |
|---|----------------------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA1 | TITLE MONTHLY/MONTHLY-1 | PG 3 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|-----------------------------|-------------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 4 OF 94 |
| IFS/AKA30/AKAMA1 | MONTHLY/MONTHLY-1 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 15 SEP 79 |



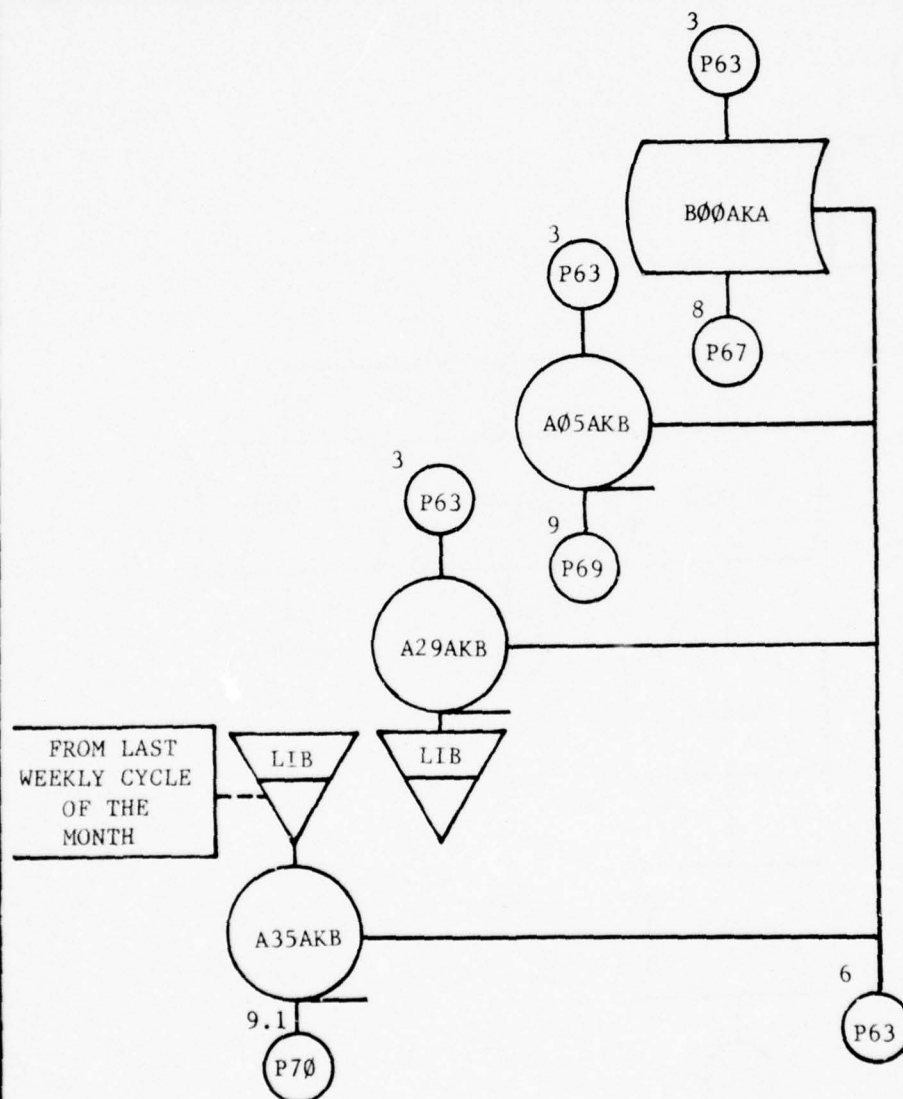
01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA2 | TITLE MONTHLY/MONTHLY-2 | PG 5 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 NOV 77 | DATE REVISED 01 MAY 79 |



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

Army-Fort Lee, Va. -14210-78-1M-1

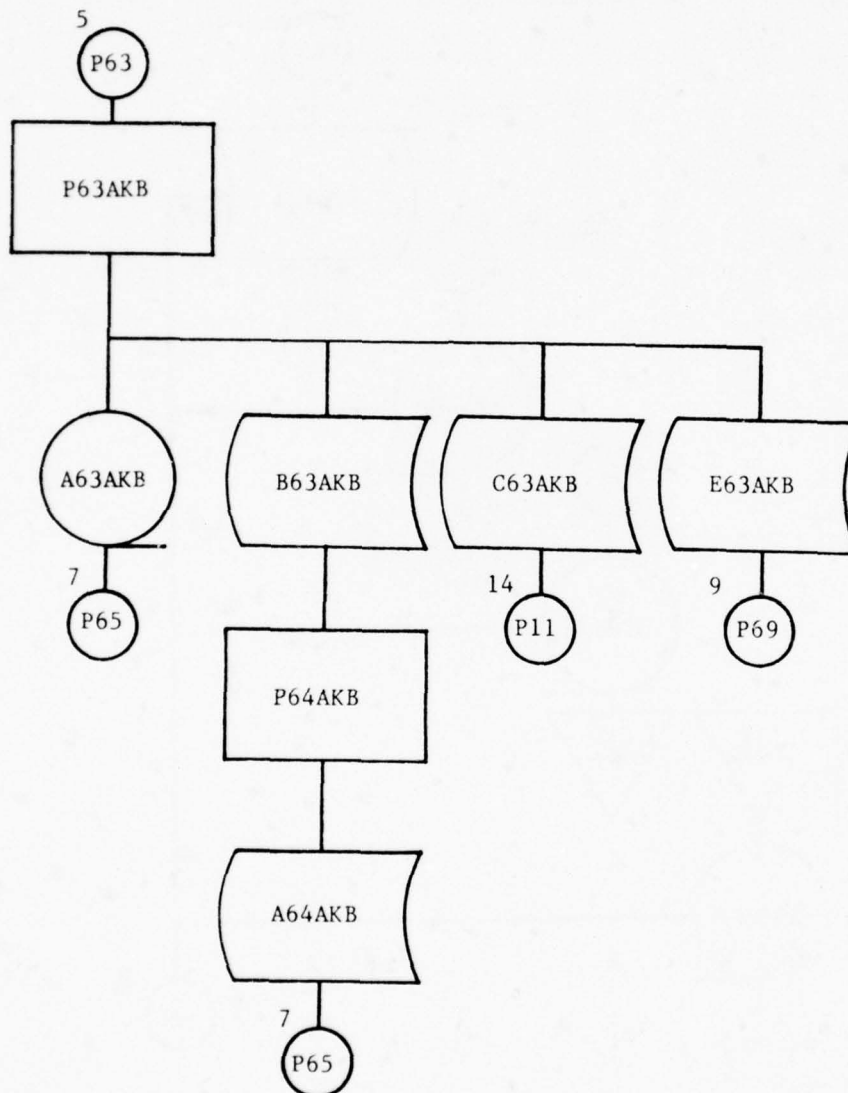
FIGURE 5-6

5-133

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA2 | TITLE MONTHLY/MONTHLY-2 | PG 6 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 NOV 77 | DATE REVISED 15 JAN 78 |



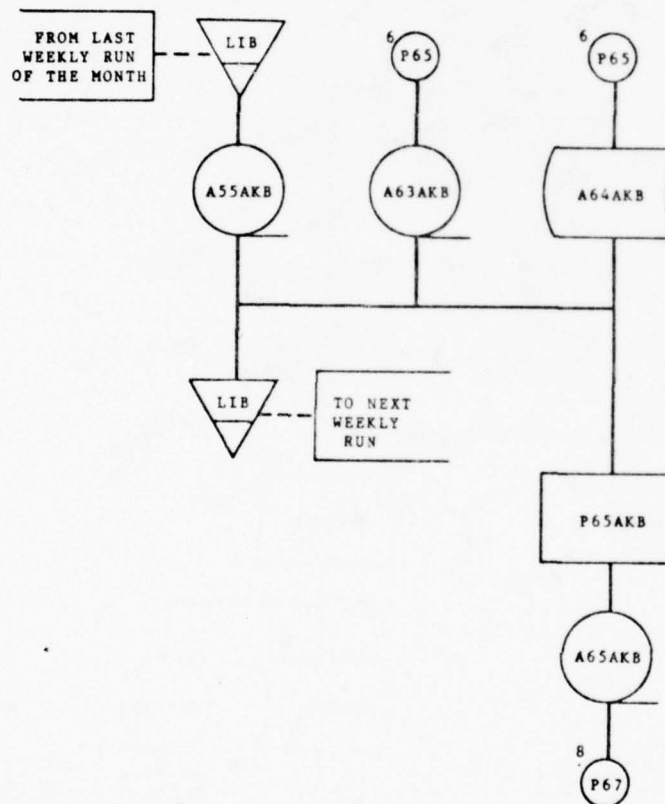
01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

| | | | |
|---|----------------------------|---------------------------|----------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA2 | TITLE MONTHLY/MONTHLY-2 | PG 7 | OF 94 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED 01 FEB 79 | |

USACSC FORM 21-R
1 JUL 76

Replaces edition dtd 1 May 74 which is obsolete

FIGURE 5-6
5-135

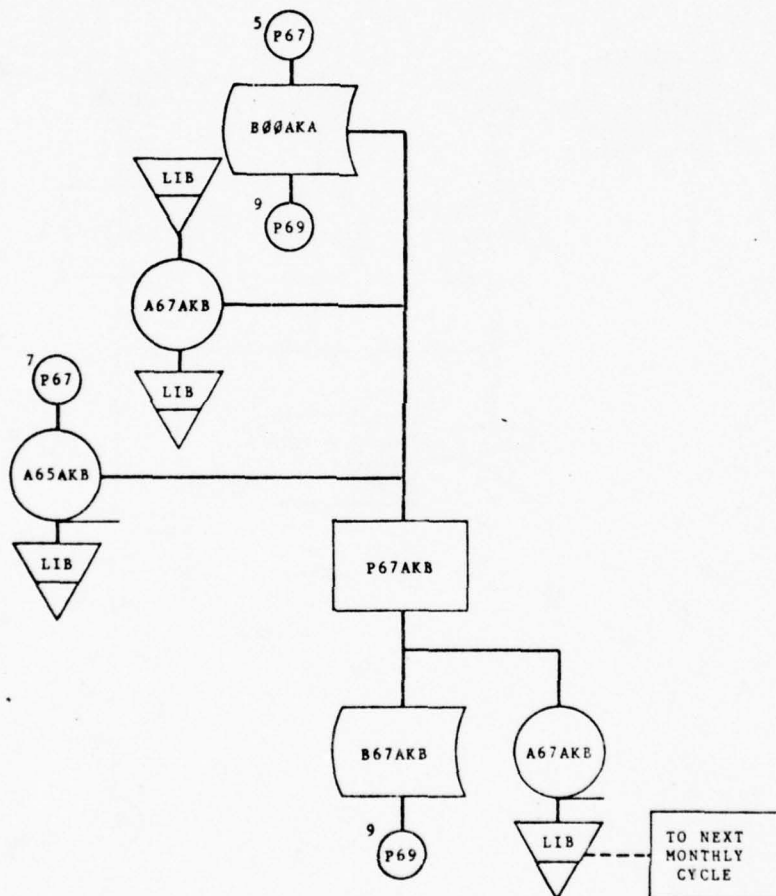
1

06.948 - AG - P1 Belvoir

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GENI); the proponent is Quality Assurance Directorate.

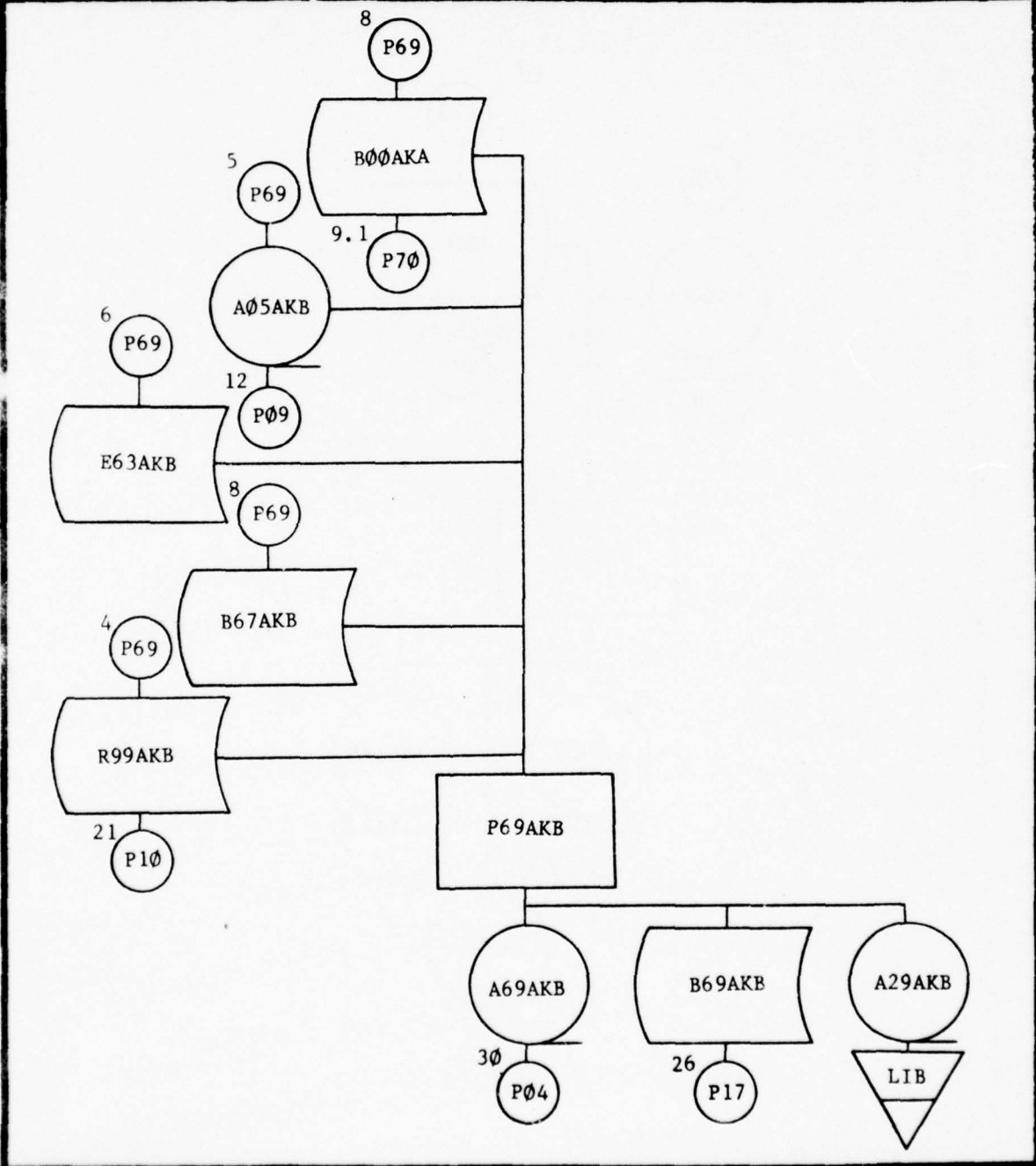
| | | | |
|---|-----------------------------|---------------------------|----------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA2 | TITLE MONTHLY /MONTHLY-2 | PG 8 | OF 94 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED 01 FEB 79 | |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Seds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA2 | TITLE MONTHLY/MONTHLY-2 | PG 9 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 15 SEP 79 |

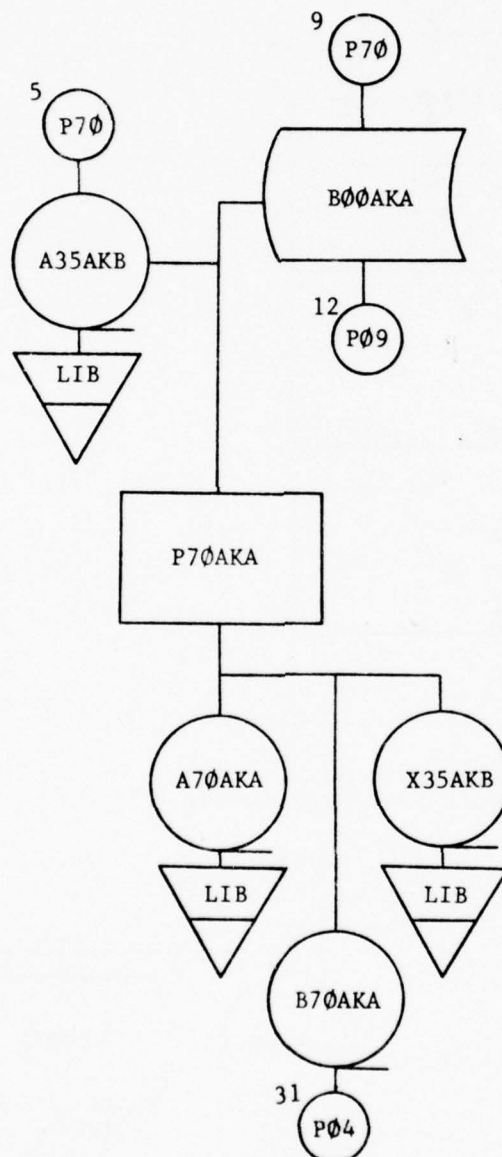


15 SEP 79

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

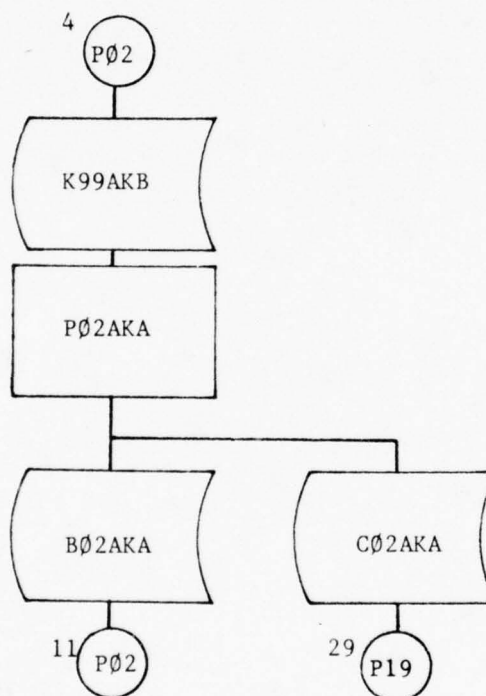
| | | |
|---|----------------------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA2 | TITLE MONTHLY/MONTHLY-2 | PG 9.1 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 MAY 79 | DATE REVISED |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA3 | TITLE MONTHLY/MONTHLY-3 | PG 10 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



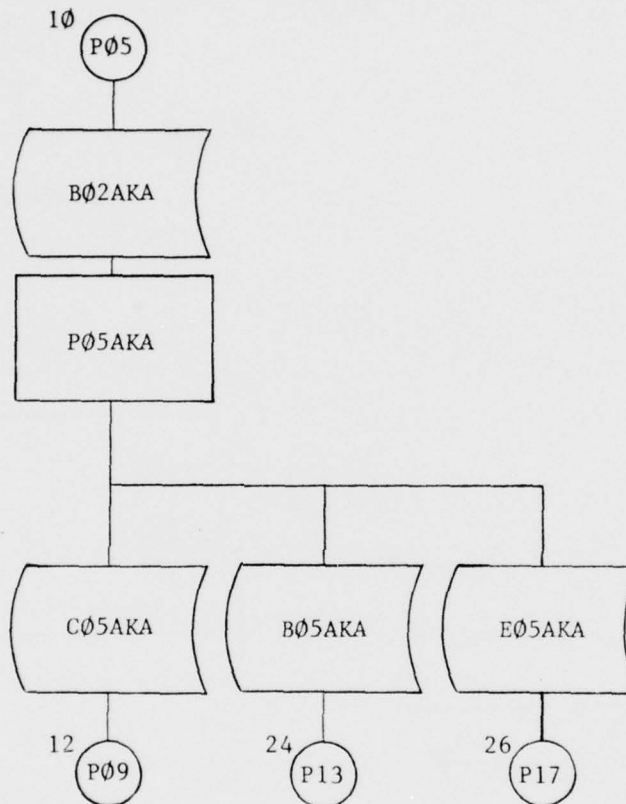
01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS-E)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

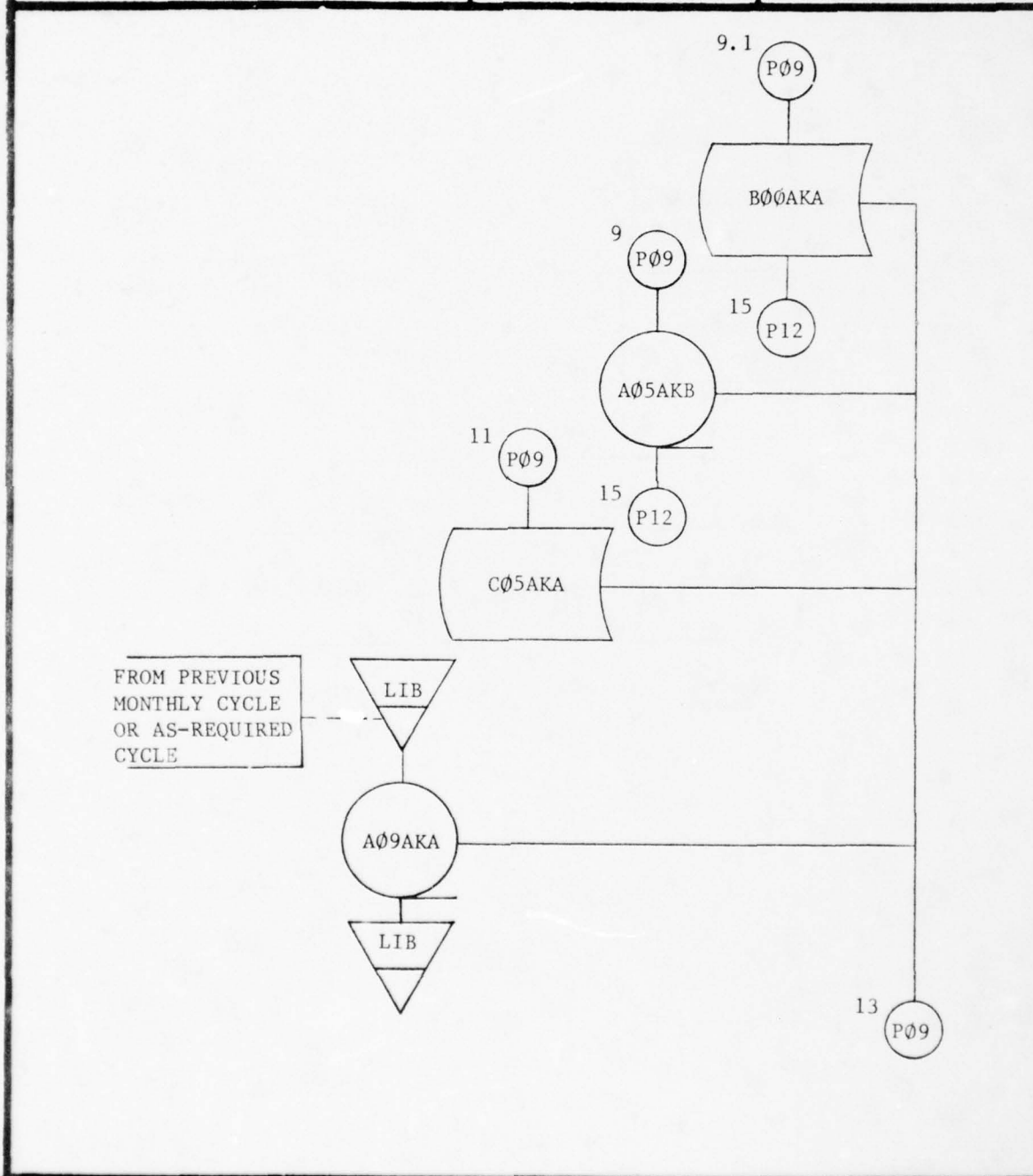
| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA3 | TITLE MONTHLY/MONTHLY-3 | PG 11 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 FEB 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|-----------------------------|-------------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 12 OF 94 |
| IFS/AKA30/AKAMA3 | MONTHLY/MONTHLY-3 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 01 MAY 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA30/AKAMA3

TITLE

MONTHLY/MONTHLY-3

PG 13 OF 94

PREPARED BY

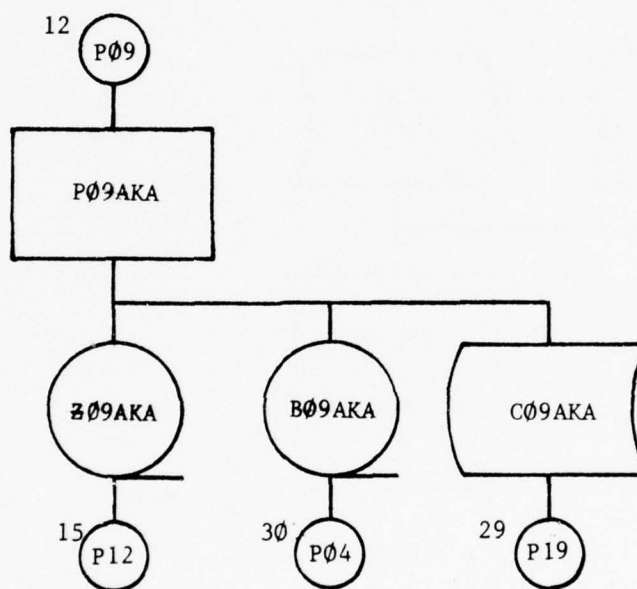
USACSCS-SGL-F-E

DATE PREPARED

1 NOV 77

DATE REVISED

01 APR 79

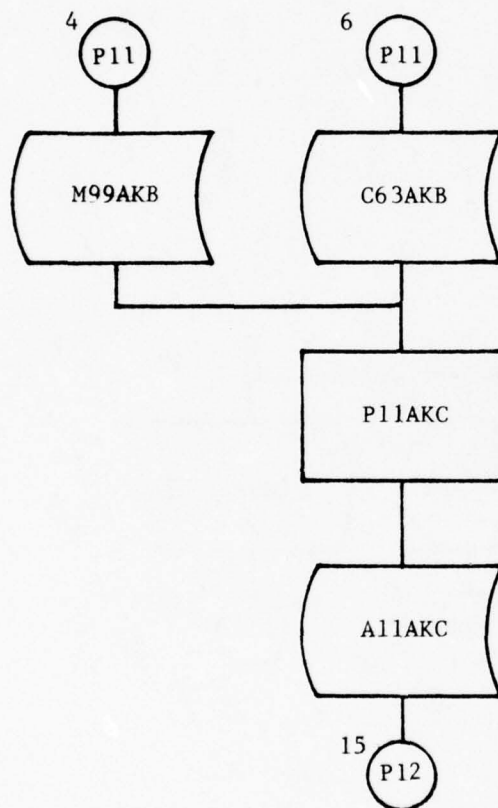


01 APR 79

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|--|-----------------------------------|----------------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA4 | TITLE MONTHLY/MONTHLY-4 | PG 14 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



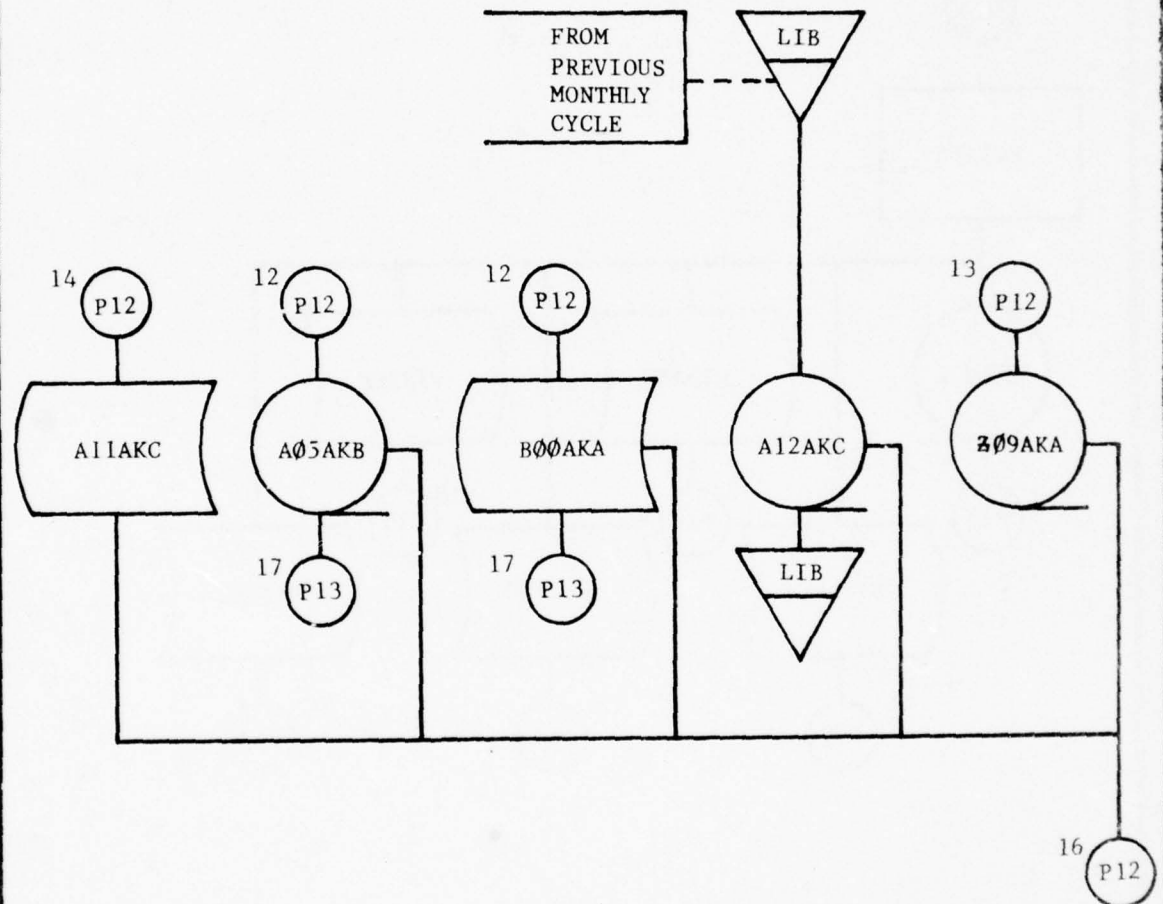
01 APR 79

USACSCS 18-1-1-AM
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

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| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA4 | TITLE MONTHLY/MONTHLY-4 | PG 15 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



USACSCS FORM 21-A-R
1 JUL 78

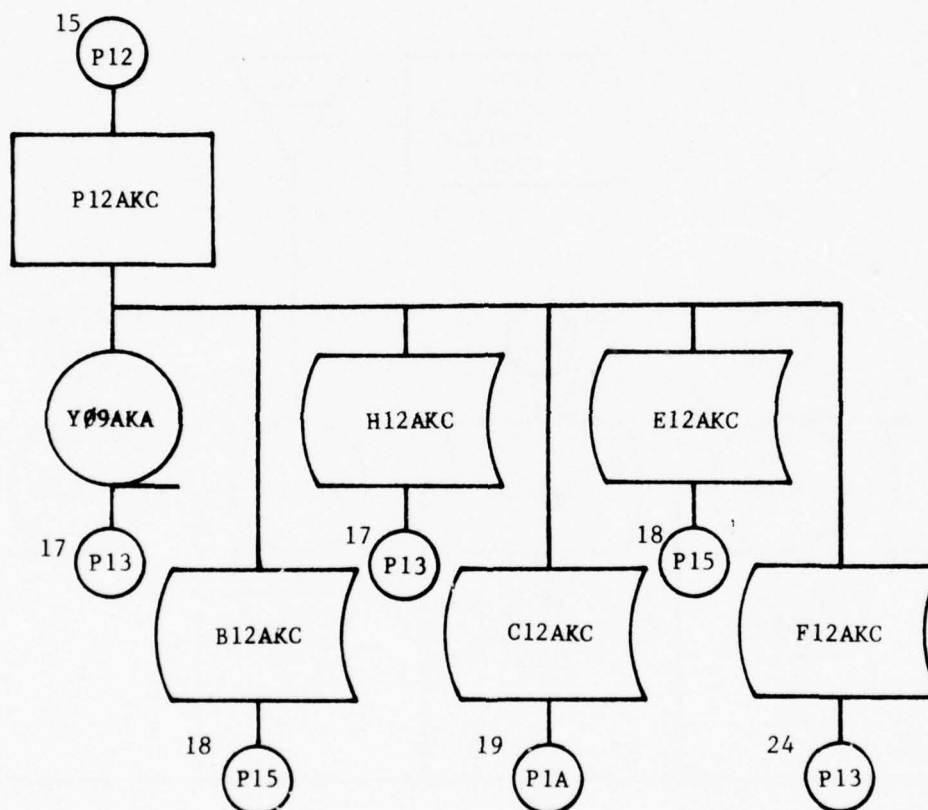
FIGURE 5-6
5-143

Army, Fort Lee, Va., 14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

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| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA4 | TITLE MONTHLY/MONTHLY-4 | PG 16 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



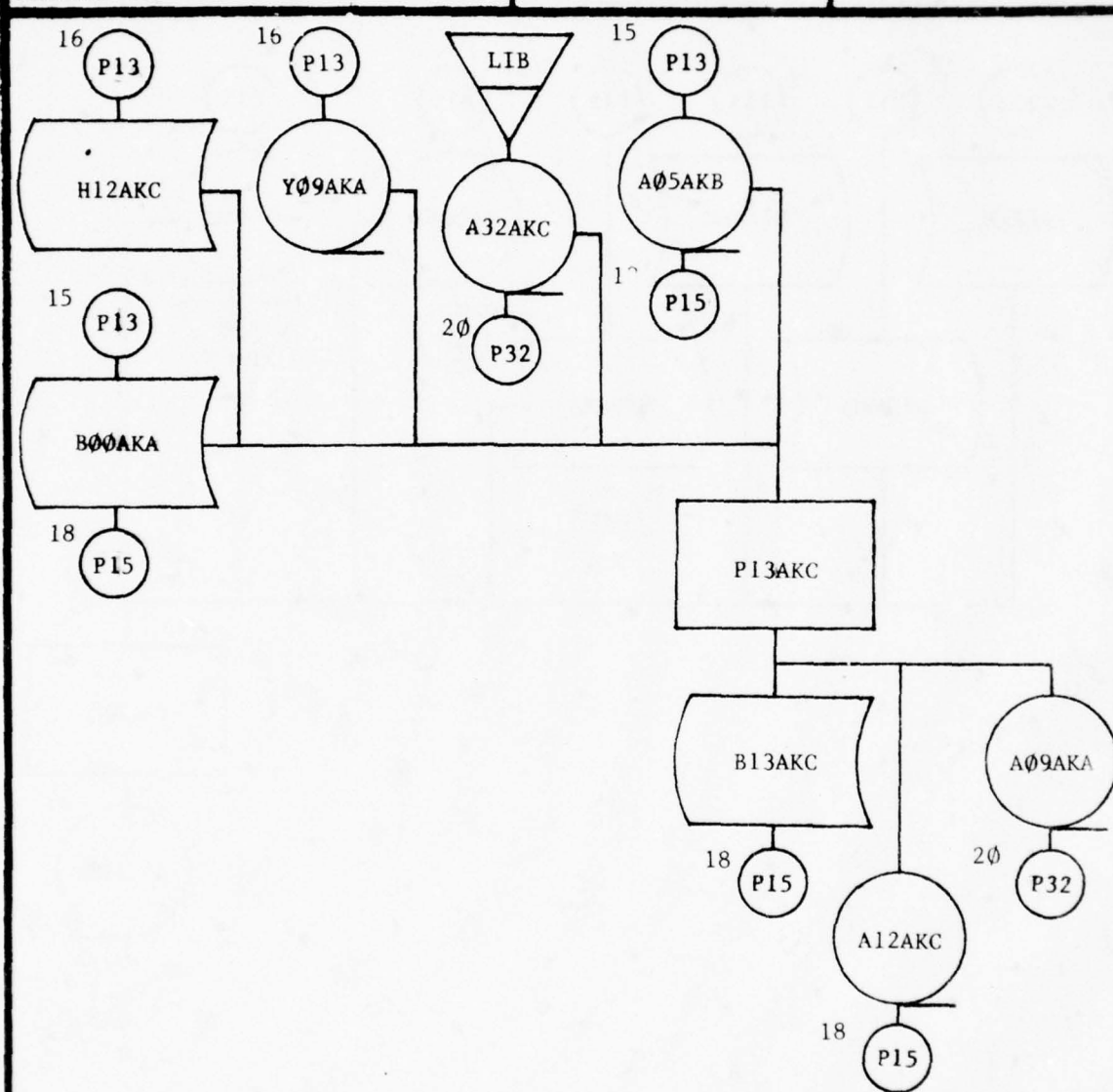
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|-----------------------------|-------------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 17 OF 94 |
| IFS/AKA30/AKAMA4 | MONTHLY/MONTHLY-4 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 01 APR 79 |



USACSC, FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army-Fort Lee, Va. -14210-78-1M-1

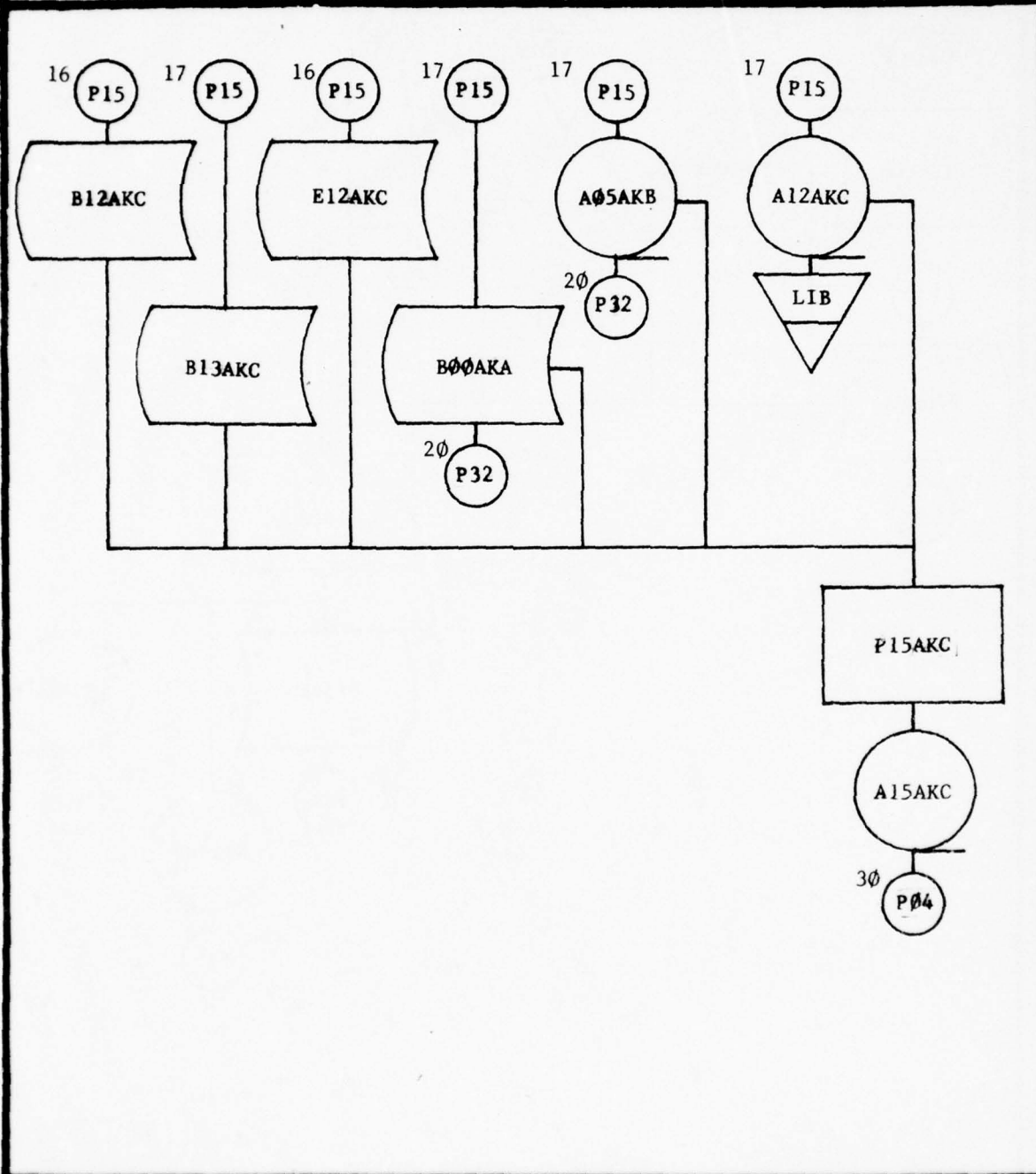
FIGURE 5-6

5-145

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA4 | TITLE MONTHLY/MONTHLY-4 | PG 18 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GENI); the proponent is Quality Assurance Directorate.

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA30/AKANA4

TITLE

MONTHLY/MONTHLY-4

PG

19 OF 94

PREPARED BY

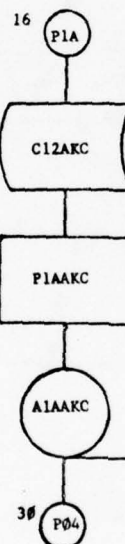
USACSCS-SGL-DFS-EF

DATE PREPARED

1 NOV 77

DATE REVISED

01 FEB 79

FIGURE 5-6
5-147USACSC FORM 21-R
1 JUL 78

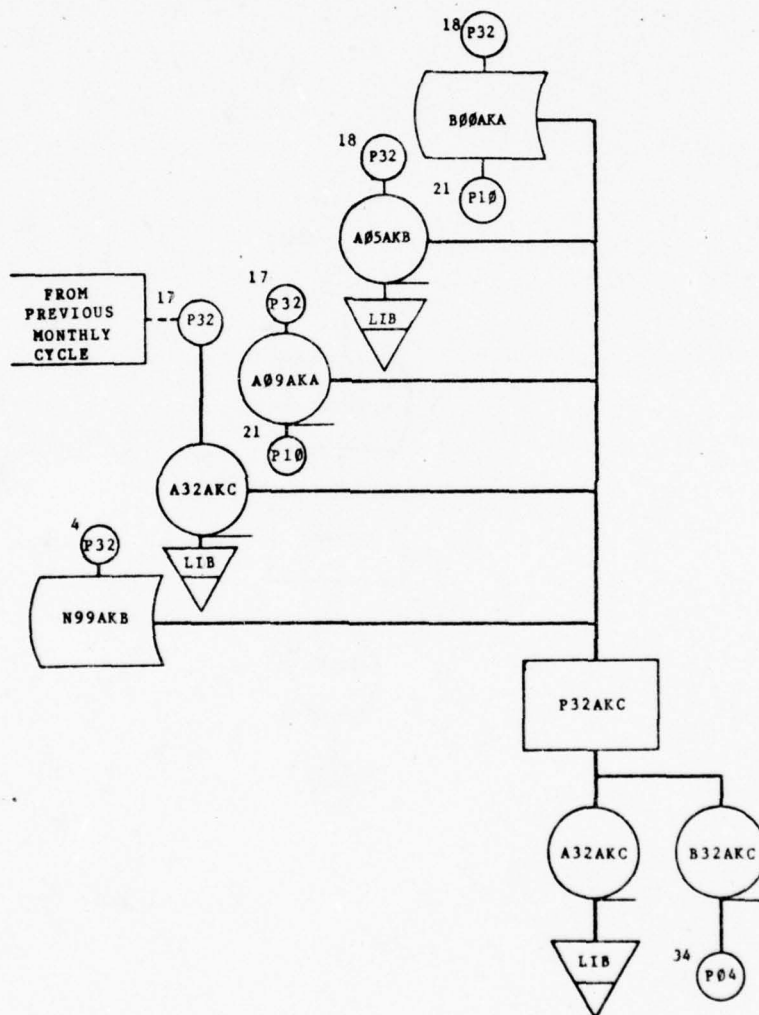
Replaces edition dtd 1 May 74 which is obsolete

68.977-AQ-P1 Bolevar

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

| | | |
|--|-----------------------------------|----------------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA4 | TITLE MONTHLY/MONTHLY-4 | PG 28 OF 94 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED 01 FEB 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA30/AKAMA5

TITLE

MONTHLY/MONTHLY-5

PG 21 OF 94

PREPARED BY

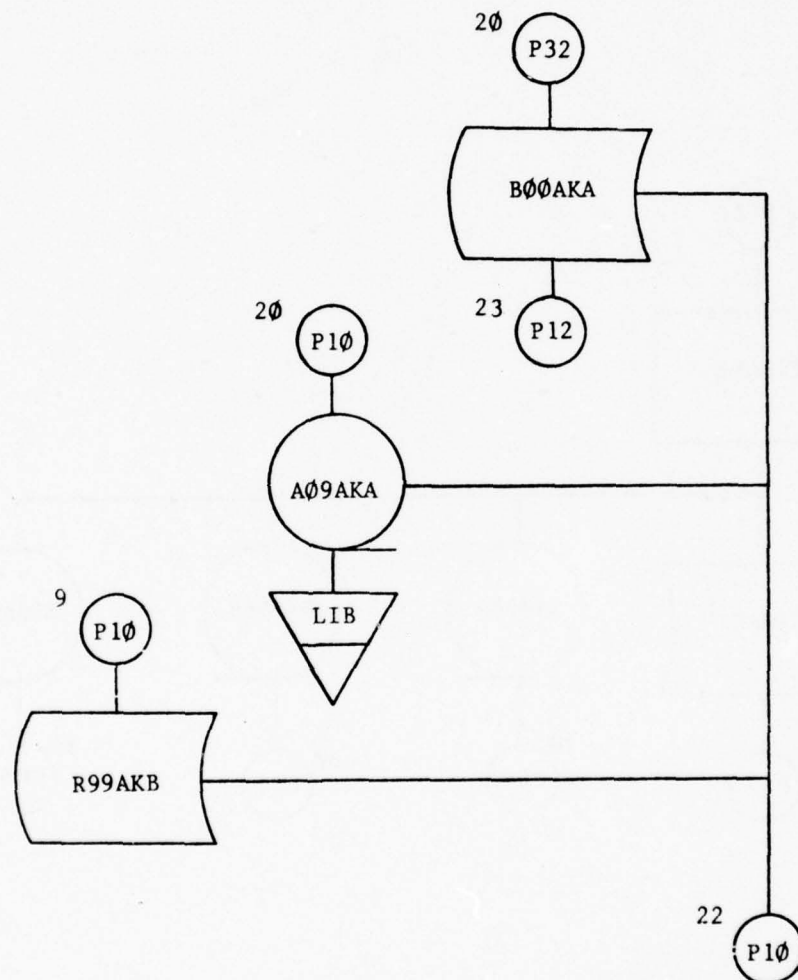
USACSCS-SGL-F-E

DATE PREPARED

1 NOV 77

DATE REVISED

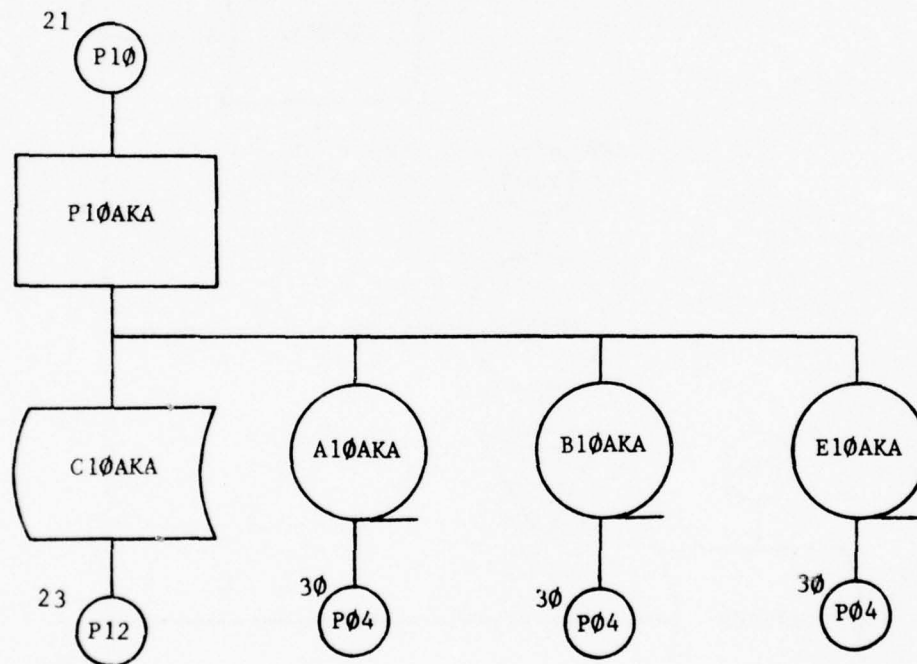
15 SEP 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA5 | TITLE MONTHLY/MONTHLY-5 | PG 22 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 FEB 79 |



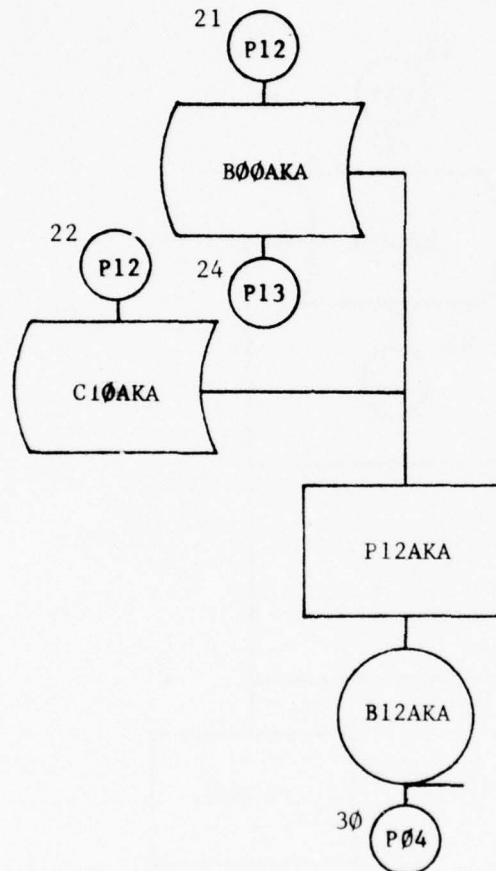
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA5 | TITLE MONTHLY/MONTHLY-5 | PG 23 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

Army-Fort Lee, Va. 14210-78-1M-1

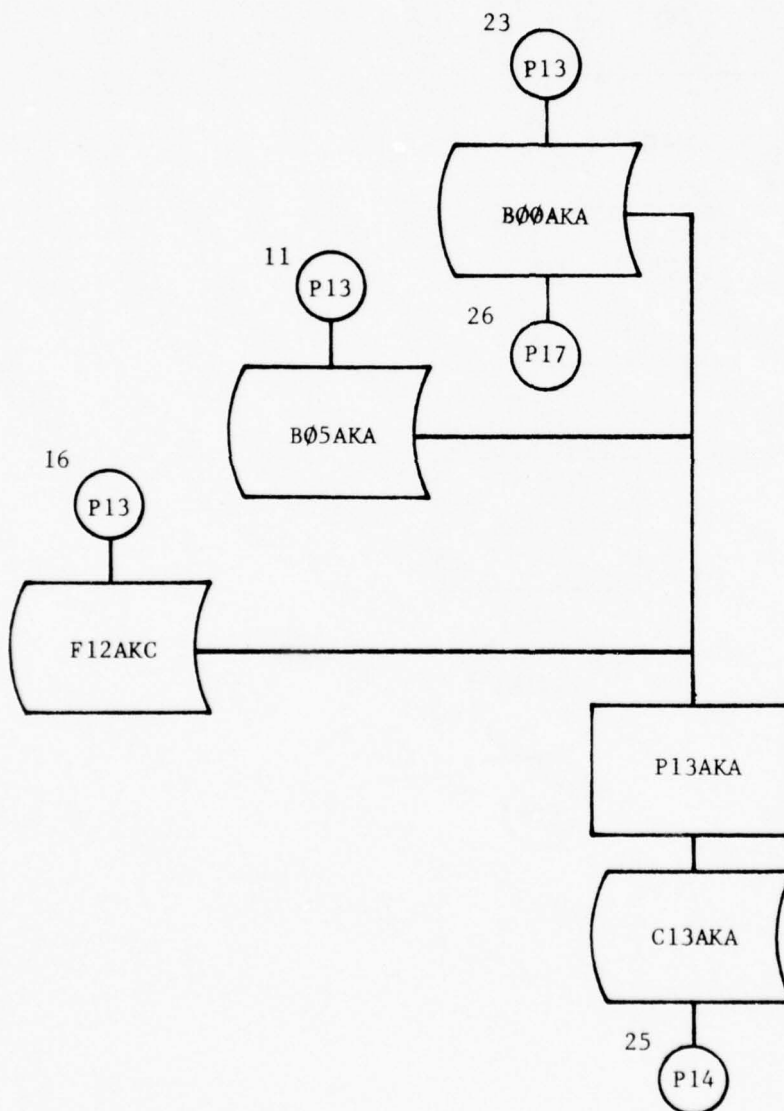
FIGURE 5-6

5-151

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA5 | TITLE MONTHLY/MONTHLY-5 | PG 24 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



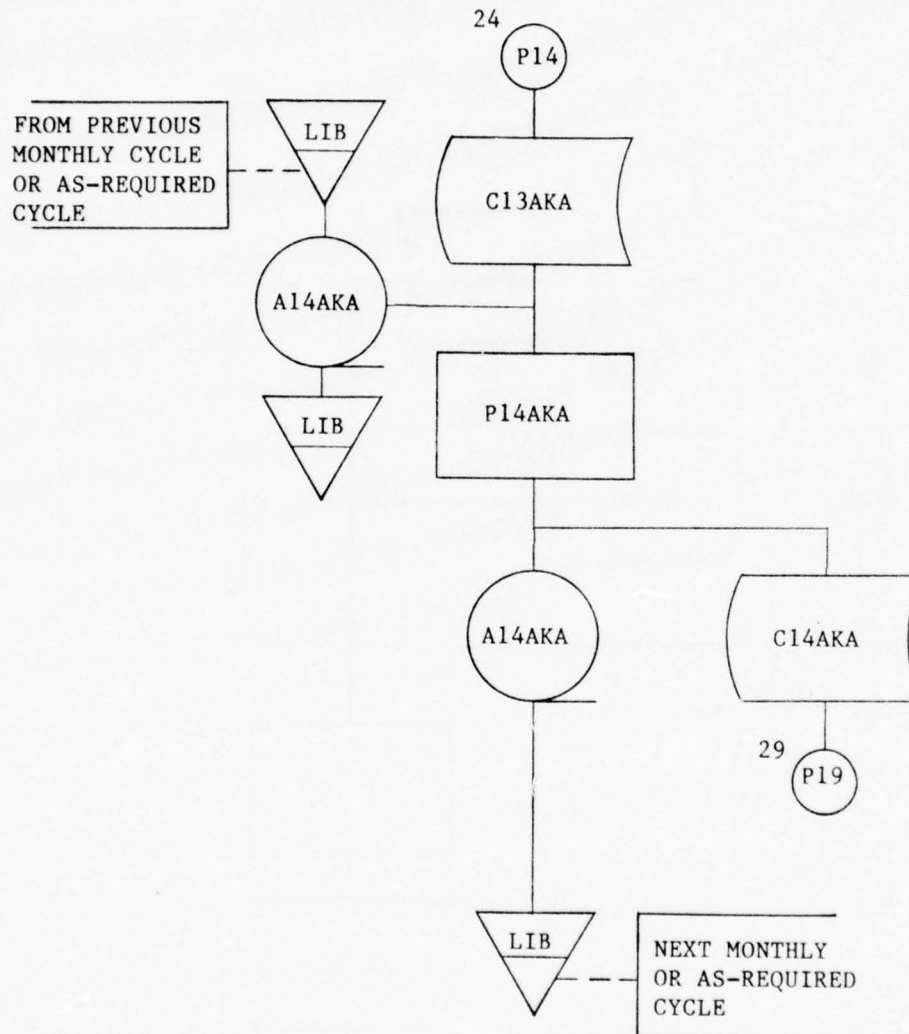
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA5 | TITLE MONTHLY/MONTHLY-5 | PG 25 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

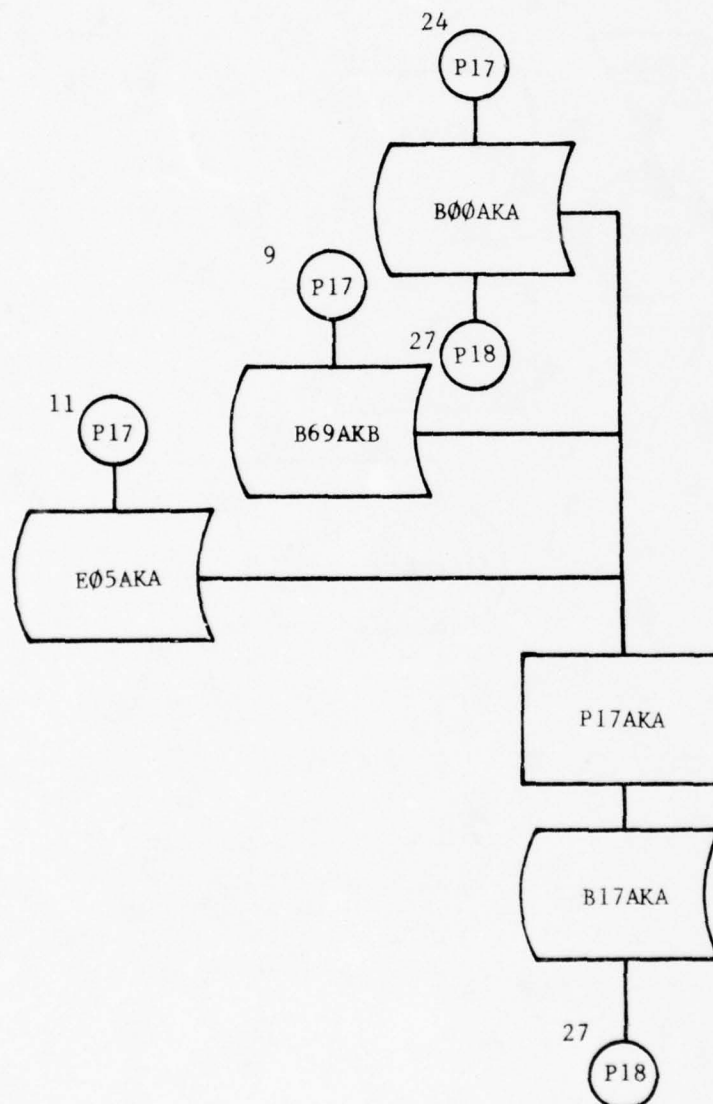
Army-Fort Lee, Va. -14210-78-1M-1

FIGURE 5-6
5-153

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA5 | TITLE MONTHLY/MONTHLY-5 | PG 26 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



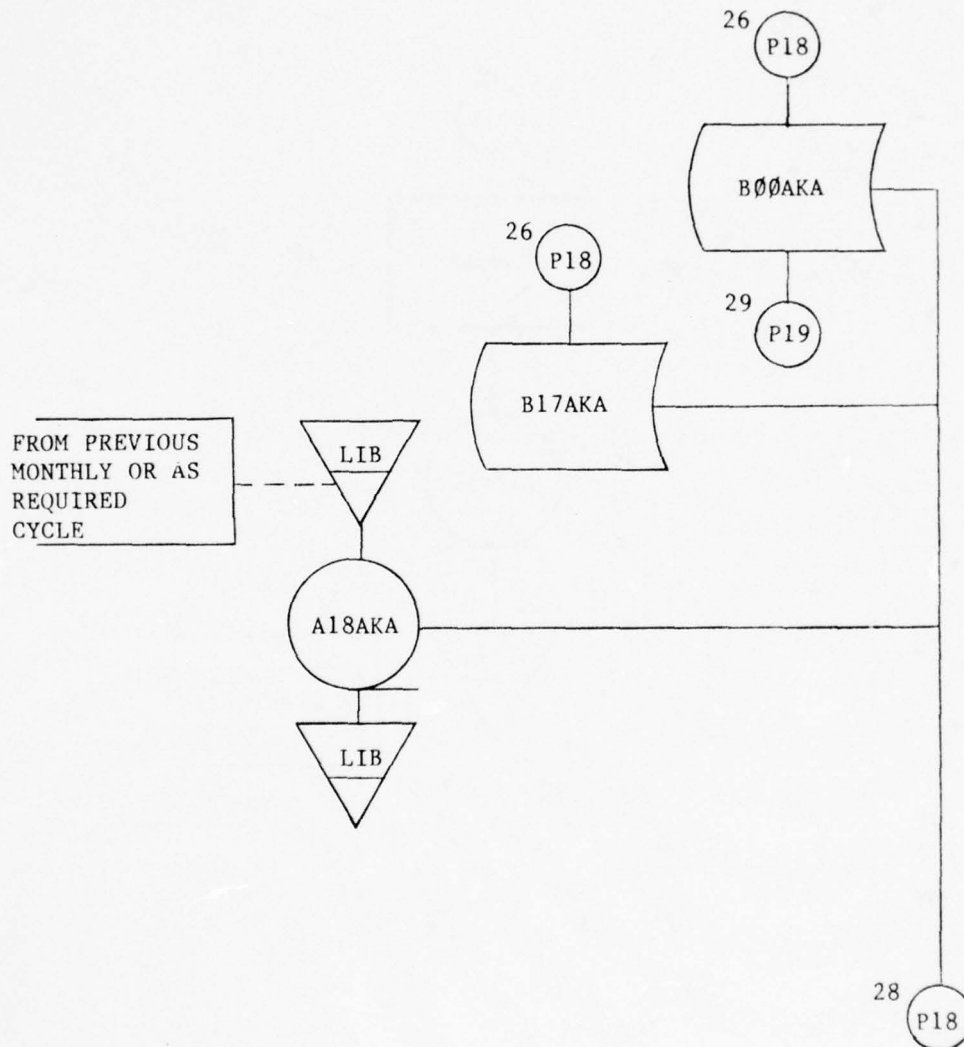
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA5 | TITLE MONTHLY/MONTHLY-5 | PG 27 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

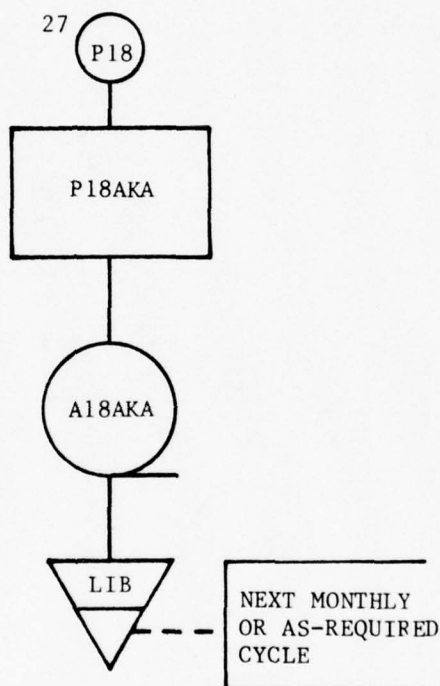
Army-Fort Lee, Va. - 14210-78-1M-1

FIGURE 5-6
5-155

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA5 | TITLE MONTHLY/MONTHLY-5 | PG 28 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



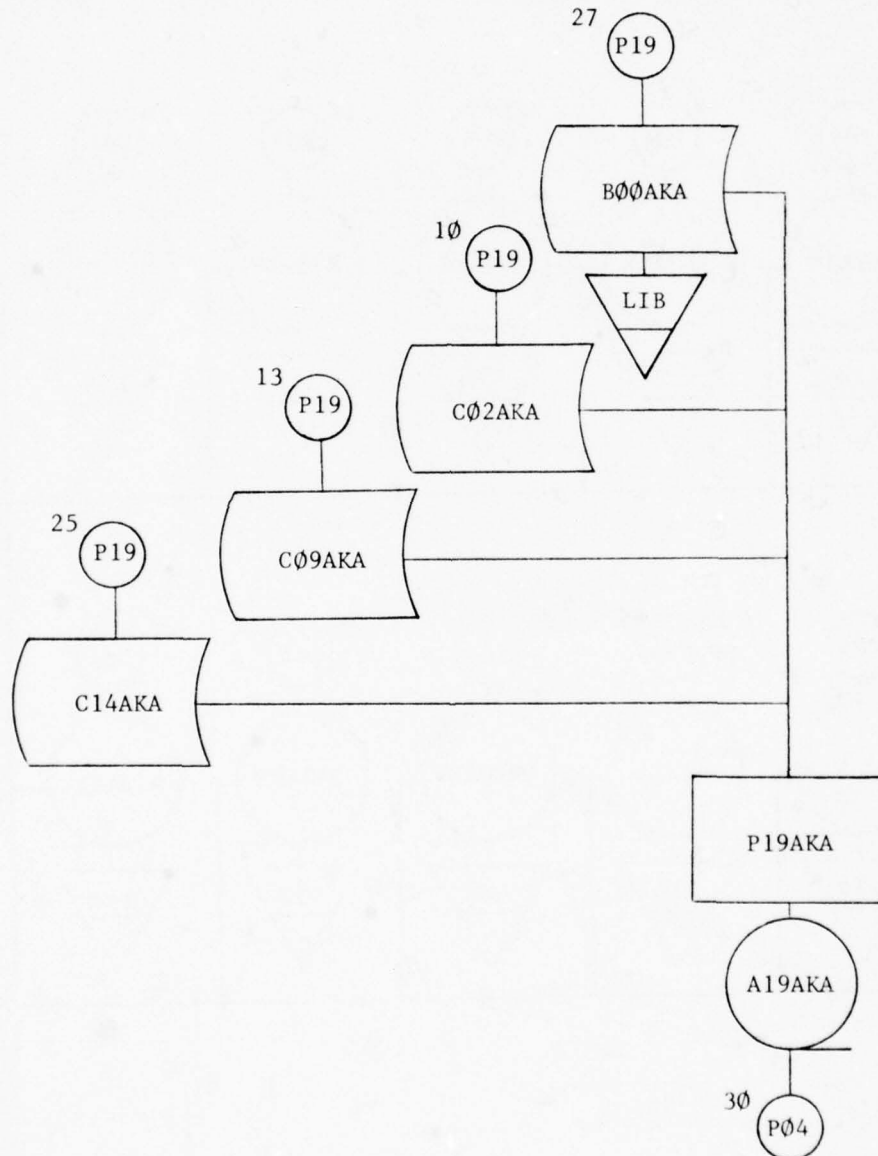
01 FEB 79

USACSCM 10-1-0-AKA
VOL III (DOS-E)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

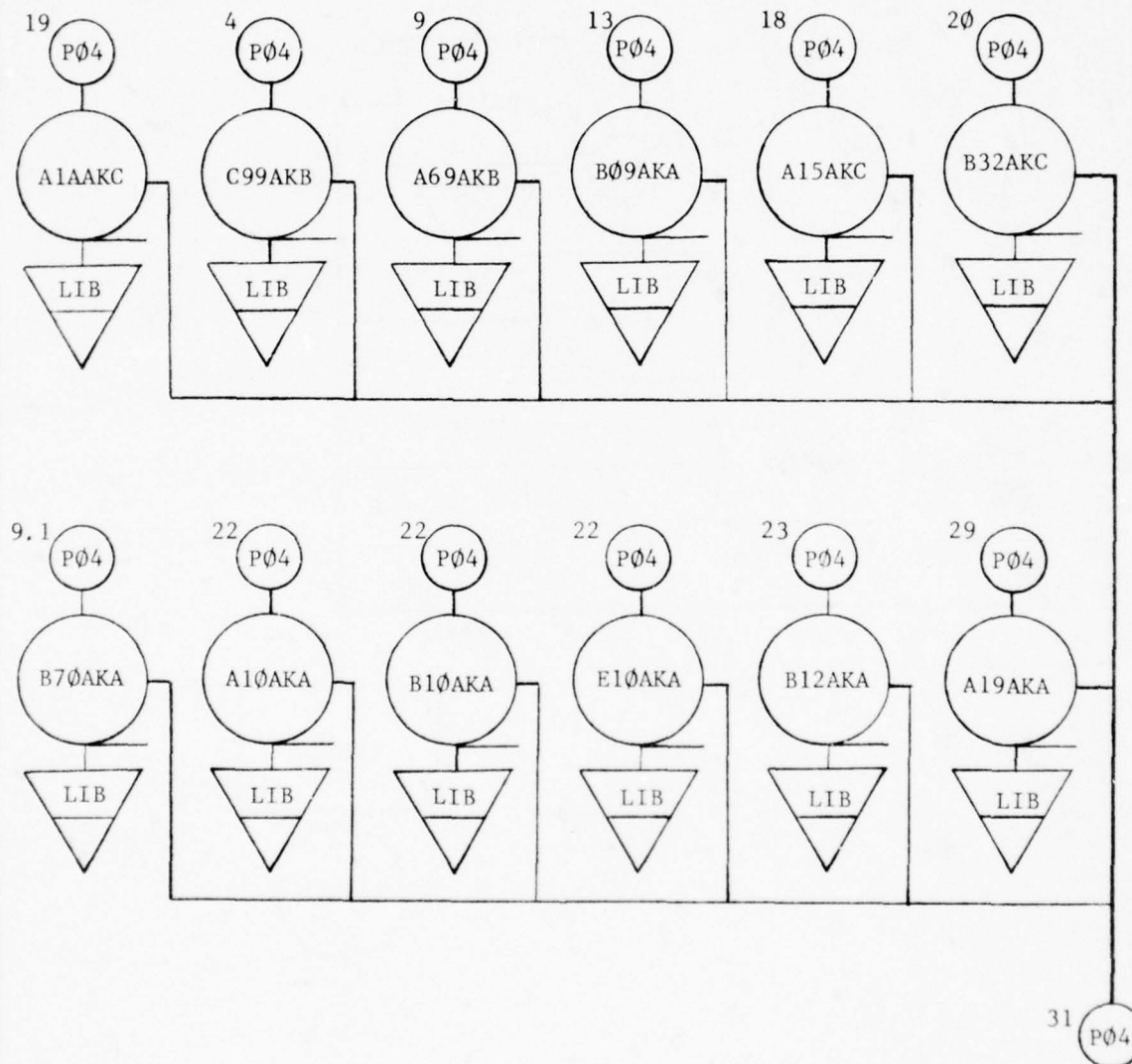
| | | |
|--|-----------------------------------|----------------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA5 | TITLE MONTHLY/MONTHLY-5 | PG 29 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 FEB 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | |
|---|--|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA5 | | TITLE MONTHLY/MONTHLY-5 | PG 30 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | | DATE PREPARED 1 NOV 77 | DATE REVISED 01 MAY 79 |



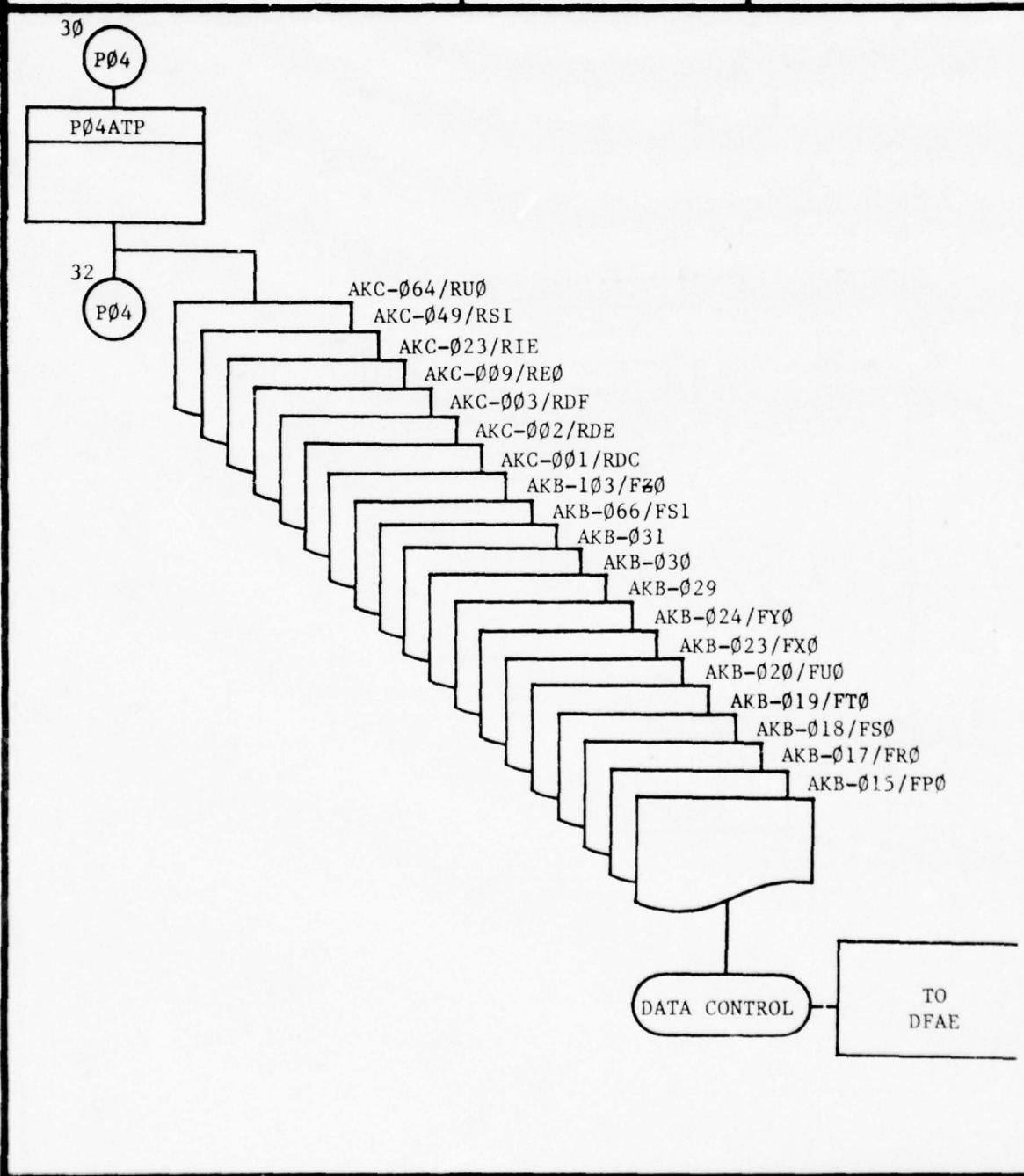
01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|----------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA30/AKAMA5 | TITLE MONTHLY/MONTHLY-5 | PG 31 OF 94 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 NOV 77 | DATE REVISED 01 MAY 79 |



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

Army-Fort Lee, Va. -14210-78-1M-1

FIGURE 5-6

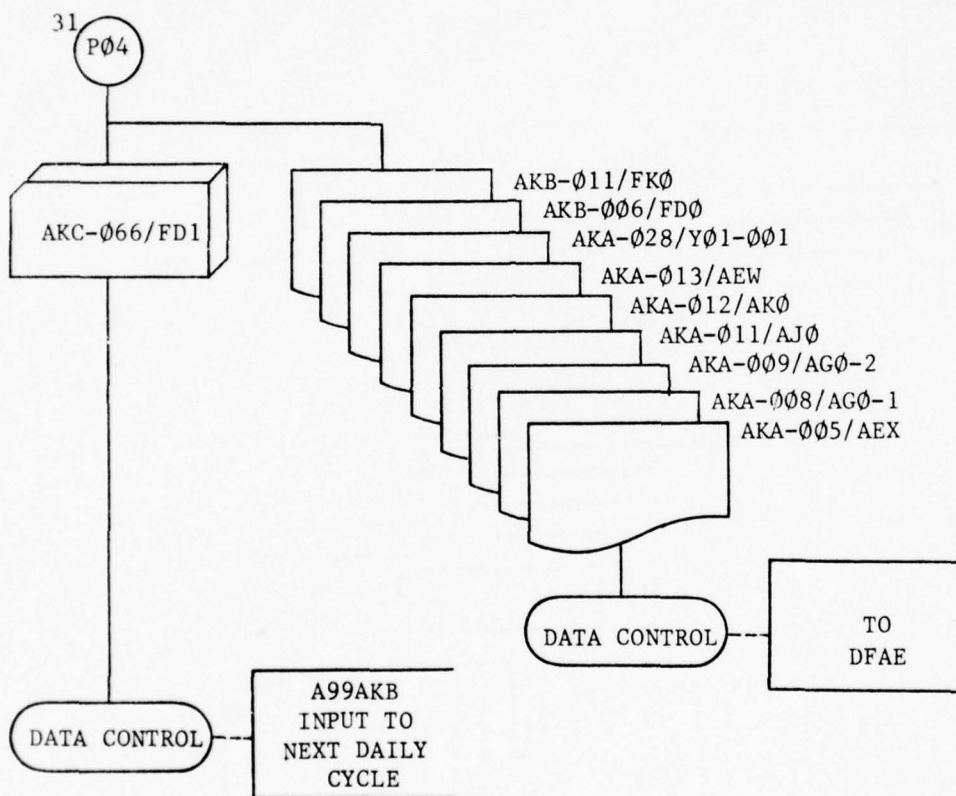
5-159

01 MAY 79

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|-----------------------------|-------------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 32 OF 94 |
| IFS/AKA30/AKAMA5 | MONTHLY/MONTHLY-5 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 1 NOV 77 | 01 MAY 79 |



01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

USACSCM 18-1-B-AKA
VOL III (DOS)

Ø1 FEB 79

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| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CYCLE DATA FILE CREATE | P00AKA |
| DISPLAY | ACTION REQUIRED |
| P00AKA 01 H DATE ROUTINE FAILED | * |
| P00AKA 02 H INVALID PARAMETER CARD | * |
| P00AKA 03 I MUGUIRA | NONE. |
| P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR | * |
| P00AKA 05 H NO CYCLE CARD INPUT | * |
| P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

Ø1 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-6
5-164

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| IFS INPUT DISTRIBUTOR | P99AKB |
| DISPLAY | ACTION REQUIRED |
| P99AKB 01 I MUGUIRA | NONE. |
| P99AKB 02 H INVALID B00AKA FILE | * |
| P99AKB 03 H NO MORE SPACE FOR H99AKB | ** |
| P99AKB 04 H NEED MORE SPACE FOR J99AKB | ** |
| P99AKB 05 H NEED MORE SPACE FOR K99AKB | ** |
| P99AKB 06 H NEED MORE SPACE FOR R99AKB | ** |
| P99AKB 07 H NEED MORE SPACE FOR M99AKB | ** |
| P99AKB 08 H NEED MORE SPACE FOR N99AKB | ** |
| P99AKB 12 I NORMAL END | NONE. |
| P99AKB 13 H NEED MORE SPACE FOR G99AKB | ** |
| P99AKB 14 H A29AKB OUT OF SEQUENCE | ** |
| P99AKB 15 H W99AKB OUT OF SEQUENCE | ** |
| P99AKB 16 H NEED MORE SPACE FOR U99AKB | ** |
| P99AKB 17 H NEED MORE SPACE FOR X99AKB | ** |
| P99AKB 18 H NEED MORE SPACE FOR W99AKB | ** |
| P99AKB 19 H OVER LIMIT FOR B12- ENTRIES | ** |
| P99AKB 20 H OVER LIMIT FOR B12- ENTRIES | ** |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army Fort Lee, Va. - 14211-78-1500-1

FIGURE 5-6

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5-165

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| DISPLAY | ACTION REQUIRED |
|---|---|
| P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM | ** |
| P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM | NONE. |
| P99AKB 22 I | REPLACE TAPE ON TP2 WITH A SCRATCH TAPE. |
| P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE | ** |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-6
5-166

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| MONTHLY REPORT EXTRACT | P63AKB |
| DISPLAY | ACTION REQUIRED |
| P63AKB 02 H INVALID B00AKA FILE | * |
| P63AKB 02 I INVALID B00AKA FILE | NONE. |
| P63AKB 04 H FILE A29AKB SEQ ERROR | * |
| P63AKB 04 I FILE A29AKB SEQ ERROR PRES-KEY | NONE. |
| P63AKB 06 H F09 FUNCTL-GRP-TABLE MAX EVENTS EXCEEDED | * |
| P63AKB 06 I F09 FUNCTL-GRP-TABLE MAX EVENTS EXCEEDED | NONE. |
| P63AKB 07 H NO RECORDS ON FMJ-MSTR (A35AKB) | * |
| P63AKB 07 I NO RECORDS ON FMJ-MSTR (A35AKB) | NONE. |
| P63AKB 08 H HEADER RECORD MISSING- A35AKB | * |
| P63AKB 08 I HEADER RECORD MISSING- A35AKB | NONE. |
| P63AKB 09 H SIZE ERROR | * |
| P63AKB 09 I SIZE ERROR, WS-6-CIV-LAB-HRS-ACT | NONE. |
| P63AKB 10 H NO MORE AVAILABLE EXTENTS-B63AKB | * |
| P63AKB 10 I NO MORE AVAILABLE EXTENTS-B63AKB | NONE. |
| P63AKB 11 H SIZE ERROR | * |
| P63AKB 11 I SIZE ERROR, WS-7-CIV-LAB-HRS-ACT-1 XX-XX | NONE. |

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|--|-----------------|
| P63AKB 12 H NO MORE AVAILABLE EXTENTS-B63AKB | * |
| P63AKB 12 I NO MORE AVAILABLE EXTENTS-B63AKB | NONE. |
| P63AKB 13 H SIZE ERROR | * |
| P63AKB 13 I SIZE ERROR 2, WS-7-CIV-LAB-HRS-ACT-2 XX-XX | NONE. |
| P63AKB 14 H NO MORE AVAILABLE EXTENTS-B63AKB | * |
| P63AKB 14 I NO MORE AVAILABLE EXTENTS-B63AKB | NONE. |
| P63AKB 37 H NO MORE AVAILABLE EXTENTS-C63AKB | * |
| P63AKB 37 I NO MORE AVAILABLE EXTENTS-C63AKB | NONE. |
| P63AKB 39 H NO MORE AVAILABLE EXTENTS-E63AKB | * |
| P63AKB 39 I NO MORE AVAILABLE EXTENTS-E63AKB | NONE. |
| P63AKB 41 H SEQUENCE ERROR-FILE- A35AKB | * |
| P63AKB 41 I SEQUENCE ERROR-FILE- A35AKB | NONE. |
| P63AKB 41 I CURRENT CONTROL FIELDS= WS-KEY-TEMP | NONE. |
| P63AKB 41 I PREVIOUS CONTROL FIELDS= WS-KEY-SAVE | NONE. |
| P63AKB 42 I SHOP NAME MISSING FOR XX-XX | NONE. |
| P63AKB 43 I MUGUIRA | NONE. |
| P63AKB 44 H SHOP CODE TABLE MAX EVENTS EXCEEDED | ** |

FIGURE 5-6
5-168

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| DISPLAY | ACTION REQUIRED |
|--|---|
| P63AKB 44 I SHOP CODE TABLE MAX EVENTS EXCEEDED | NONE. |
| P63AKB 45 H PRES QTRS TABLE MAX EVENTS EXCEEDED | ** |
| P63AKB 46 H FAM HOUS TABLE MAX EVENTS EXCEEDED | ** |
| P63AKB 47 H NO MORE AVAILABLE EVENTS-W05AKB | ** |
| P63AKB 48 H TECH DATA MAX EVENTS EXCEEDED | ** |
| P63AKB 49 H NO RECORDS ON FMJ-MSTR (A70AKA) | ** |
| P63AKB 50 H HEADER RECORD MISSING (A70AKA) | ** |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-6
5-170

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| TASK-CODE EXTRACT | P65AKB |
| DISPLAY | ACTION REQUIRED |
| P65AKB 01 H NO RECORDS FOUND ON DISK FILE A64AKB, JOB TERMINATED | ** |
| P65AKB 01 I NO RECORDS FOUND ON DISK FILE A64AKB, JOB TERMINATED | NONE. |
| P65AKB 02 I NORMAL HALT | NONE. |
| P65AKB 03 H DISK FILE A64AKB OUT-OF-SEQUENCE, JOB TERMINATED | ** |
| P65AKB 03 I FILE A64AKB OUT- OF-SEQUENCE, JOB TERMINATED | NONE. |
| P65AKB 04 H TAPE FILE A55AKB OUT-OF-SEQUENCE, JOB TERMINATED | ** |
| P65AKB 04 I TAPE FILE A55AKB OUT-OF-SEQUENCE, JOB TERMINATED | NONE. |
| P65AKB 05 H B65AKB EXTENTS EXCEEDED, JOB TERMINATED | ** |
| P65AKB 05 I B65AKB EXTENTS EXCEEDED, JOB TERMINATED | NONE. |
| P65AKB 06 H NO RECORDS FOUND ON TAPE FILE A55AKB | ** |
| P65AKB 06 I NO RECORDS FOUND ON TAPE FILE A55AKB | NONE. |
| P65AKB 07 H SORT FAILED | * |
| P65AKB 07 I SORT FAILED | NONE. |
| P65AKB 09 I MUGUIRA | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army, Fort Lee, VA 14211 78-1500-1

FIGURE 5-6
5-171

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| DISPLAY | ACTION REQUIRED |
|---------|---|
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-6
5-172

01 FEB /9

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| PRIOR MONTH YEAR TO DATE ACCUMULATOR | P67AKB |
| DISPLAY | ACTION REQUIRED |
| P67AKB 01 H NO B00AKA RECORD | * |
| P67AKB 01 I MUGUIRA | NONE. |
| P67AKB 02 I INVALID CYCLE | NONE. |
| P67AKB 02 H INVALID CYCLE | * |
| P67AKB 03 I A65AKB OUT OF SEQUENCE | NONE. |
| P67AKB 03 H A65AKB OUT OF SEQUENCE | ** |
| P67AKB 04 H INVALID B00AKA FILE | * |
| P67AKB 04 I INVALID B00AKA FILE | NONE. |
| P67AKB 05 H A67AKB FILE OUT OF SEQUENCE | ** |
| P67AKB 05 I A67AKB FILE OUT OF SEQUENCE | NONE. |
| P67AKB 06 H IMPROPER REPT-CD IN A67AKB FILE | ** |
| P67AKB 06 I IMPROPER REPT-CD IN A67AKB FILE | NONE. |
| P67AKB 07 H INVALID KEY ON B67AKB | ** |
| P67AKB 07 I INVALID KEY ON B67AKB | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army Fort Lee, VA 14-11 78-1500-1

FIGURE 5-6
5-173

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|--|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GENI); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| MONTHLY SUMMARY FORMAT | P69AKB |
| DISPLAY | ACTION REQUIRED |
| P69AKB 01 H F03 INSTL-NO SEQUENCE ERROR | ** |
| P69AKB 01 I F03 INSTL-NO SEQUENCE ERROR | NONE. |
| P69AKB 02 H INSTL-NO TABLE EXCEEDED | ** |
| P69AKB 02 I INSTL-NO TABLE EXCEEDED | NONE. |
| P69AKB 04 I EOF ON L-E MASTER | NONE. |
| P69AKB 05 I TRNS-SHP-REC NOT=MSTR-SHP-REC | NONE. |
| P69AKB 06 I T-SHP-CD NOT=MSTR-SHP-CD | NONE. |
| P69AKB 07 I T-REC-SHP INSTL-NO NOT=MSTR | NONE. |
| P69AKB 08 I NO T-REC FOR SHOP ON L-E MSTR | NONE. |
| P69AKB 09 I T-SHP-CD NOT=TO L-E MSTR | NONE. |
| P69AKB 10 H NO MORE EXTENTS-E63AKB | ** |
| P69AKB 10 I NO MORE EXTENTS-E63AKB | NONE. |
| P69AKB 11 H INVALID KEY B69AKB | ** |
| P69AKB 11 I INVALID KEY B69AKB | NONE. |
| P69AKB 12 H INVALID REPORT CODE | ** |
| P69AKB 12 I INVALID REPORT CODE XX-XX | NONE. |
| P69AKB 13 H TRANSACTION FILE OUT OF SEQUENCE | ** |
| P69AKB 13 I TRANSACTION FILE OUT OF SEQUENCE | NONE. |

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| DISPLAY | ACTION REQUIRED |
|--|--|
| P69AKB 14 I E63AKB MASTER OUT OF SEQUENCE | ** |
| P69AKB 15 H NO RECORDS ON L-E MSTR E63AKE | ** |
| P69AKB 15 I NO RECORDS ON L-E MSTR E63AKB | NONE. |
| P69AKB 16 I REC-S READ ON A05AKB | NONE. |
| P69AKB 17 I REC-S READ ON E63AKB | NONE. |
| P69AKB 18 I REC-5 READ ON B67AKB | NONE. |
| P69AKB 19 I REC-S WRITTEN TO A29AKB | NONE. |
| P69AKB 20 I REC-S WRITTEN TO A69AKB | NONE. |
| P69AKB 21 I REC-S WRITTEN TO B69AKB | NONE. |
| P69AKB 23 H NO FD0-L1(B) RECORD FOUND FOR REPT WS-REPT-CD INSTL-WS-FD0-INSTL-NO FAC-FD0-FAC-NO | ** |
| P69AKB 23 I MUGUIRA | NONE. |
| P69AKB 24 I NO RECORD ON B00AKA | NONE. |
| * P69AKB 24 H NO RECORD ON B00AKA | * |
| P69AKB 25 I SHOP HAS NO TRAILING RECORD INSTL | NONE. |
| P69AKB 25 I SHOP HAS NO TRAILING RECORD INSTL | NONE. |
| P69AKB 27 I LATEST R99AKB-"WS-XCW-HOLD" | NONE. |
| P69AKB 28 H XCW SUPPRESSION TABLE EXCEEDED | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |
| | ** NOTIFY LOCAL ANALYST. |

FIGURE 5-6
5-176

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-6
5-177

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-6
5-178

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| PROGRAM MESSAGES/RESPONSES | |
|--|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| TRANSACTION EDIT | P02AKA |
| DISPLAY | ACTION REQUIRED |
| P02AKA 01 I SPACE ALLOCATION EXCEED- ED ON B02AKA - LAST B02AKA RECORD ('WS-TRNS-CD') | NONE. |
| P02AKA 01 H SPACE ALLOCATION EXCEED- ED ON B02AKA | * |
| P02AKA 03 I SPACE ALLOCATION EXCEED- ED ON C02AKA - LAST C02AKA RECORD ('WS-EXCEPT-RECORD') | NONE. |
| P02AKA 03 H SPACE ALLOCATION EXCEED- ED ON C02AKA | * |
| P02AKA 04 I SPACE ALLOCATION EXCEED- ED ON B02AKA - LAST B02AKA RECORD ('WS-BLD-TRNS') | NONE. |
| P02AKA 04 H SPACE ALLOCATION EXCEED- ED ON B02AKA | * |
| P02AKA 05 H F01/XJA TABLE EXCEEDS 1297 ENTRIES | * |
| P02AKA 05 I F01/XJA TABLE EXCEEDS 1297 ENTRIES | NONE. |
| P02AKA 06 I AUDIT TRAIL FOLLOWS | NONE. |
| P02AKA 07 I NUMBER OF REJECTED TRANSACTIONS | NONE. |
| P02AKA 08 I NUMBER OF ERROR TRANSACTIONS | NONE. |
| P02AKA 09 I NUMBER OF ADD TRANSACTIONS | NONE. |
| P02AKA 10 I NUMBER OF CHANGE TRANSACTIONS | NONE. |

01 APR 79

| DISPLAY | ACTION REQUIRED |
|---|---|
| P02AKA 11 I NUMBER OF DELETE TRANSACTIONS | NONE. |
| P02AKA 12 I NUMBER OF TRANSACTIONS | NONE. |
| P02AKA 13 I NUMBER OF TRANSACTIONS CREATED | NONE. |
| P02AKA 15 I MUGUIRA | NONE. |
| P02AKA 15 I NO TRANSACTIONS ON K99AKB | NONE. |
| P02AKA 16 I NORMAL TERMINATION | NONE. |
| P02AKA 17 H RUN IS ABNORMALLY TERMINATED | * |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-6
5-180

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--------------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| TRANSACTION EDIT | P05AKA |
| DISPLAY | ACTION REQUIRED |
| P05AKA 01 I INVALID KEY-D05AKA | NONE. |
| P05AKA 01 H INVALID KEY-D05AKA | ** |
| P05AKA 02 I INVAILD KEY-C05AKA | NONE. |
| P05AKA 02 H INVALID KEY-C05AKA | ** |
| P05AKA 03 I INVALID KEY-E05AKA | NONE. |
| P05AKA 03 H INVALID KEY-E05AKA | ** |
| P05AKA 04 I AUDIT TRAIL FOLLOWS | NONE. |
| P05AKA 05 I NUMBER OF FMP RECORDS | NONE. |
| P05AKA 06 I NUMBER OF IMP RECORDS | NONE. |
| P05AKA 07 I NUMBER OF R&D RECORDS | NONE. |
| P05AKA 08 I TOTAL NUMBER OF RECORDS | NONE. |
| P05AKA 09 I MUGUIRA | NONE. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army, Fort Lee, Va. 14211-78-1500-1

FIGURE 5-6
5-181

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| IMP FILE UPDATE | P09AKA |
| DISPLAY | ACTION REQUIRED |
| P09AKA 01 H INVALID KEY-C09AKA | * |
| P09AKA 01 I INVALID KEY-C09AKA | NONE. |
| P09AKA 02 I TRANSACTIONS (C05AKA) OUT OF SEQ PRIOR HEADER ('WS-PAST-MSTR') PRIOR TRAILER ('WS-PAST-TRAILER') CURRENT HEADER ('WS-PRES-MSTR') CURRENT TRAILER ('WS-PRES-TRAILER') INPUT TRAIL IND ('IMP-TRAIL-IND') | NONE. |
| P09AKA 02 H TRANSACTIONS (C05AKA) OUT OF SEQ | * |
| P09AKA 03 I TRANSACTIONS (C08AKA) OUT OF SEQ PRIOR TRANSACTION ('WS-PAST-TRANS') CURRENT TRANSACTION ('WS-PRES-TRANS') | NONE. |
| P09AKA 03 H TRANSACTIONS (C08AKA) OUT OF SEQ | * |
| P09AKA 04 I AUDIT TRAIL FOLLOWS | NONE. |
| P09AKA 05 I NO OF ADD TRANSACTIONS 'ADD-TRANS-CT' | NONE. |
| P09AKA 06 I NO OF CHANGE TRANSACTIONS 'CHANGE-TRANS-CT' | NONE. |
| P09AKA 07 I NO OF RECORDS DELETED 'DELETE-TRANS-CT' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-6
5-183

Army Fort Lee, VA 14211-78-1500-1

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| DISPLAY | ACTION REQUIRED |
|---|---|
| P09AKA 08 I NO OF INPUT EXCEPTIONS' EXCEPT-TRANS-CT' | NONE. |
| P09AKA 09 I TOTAL TRANSACTIONS IN 'TOT-TRANS-CT' | NONE. |
| P09AKA 10 I NO OF INPUT MASTER RECORDS 'IN-IMP-MASTER-CT' | NONE. |
| P09AKA 11 I NO OF INPUT HEADER RECORDS 'IN-IMP-HEAD-CT' | NONE. |
| P09AKA 12 I NO OF INPUT TRAILER RECORDS 'IN-IMP-TRAIL-CT' | NONE. |
| P09AKA 13 I NO OF OUTPUT MASTER RECORDS 'OUT-IMP-MAST-CT' | NONE. |
| P09AKA 14 I NO OF OUTPUT HEADER RECORDS 'OUT-IMP-HEAD-CT' | NONE. |
| P09AKA 15 I NO OF OUTPUT TRAILER RECORDS 'OUT-IMP-TRAIL-CT' | NONE. |
| P09AKA 16 H INVALID B00AKA FILE | * |
| P09AKA 16 I INVALID B00AKA FILE | NONE. |
| P09AKA 17 I MUGUIRA | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-6
5-184

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| INSPECTION RESULTS UPDATE | P12AKC |
| DISPLAY | ACTION REQUIRED |
| P12AKC 01 H INVALID B00AKA FILE | * |
| P12AKC 03 H FACILITY COND LOGIC TABLE FULL | * |
| P12AKC 07 H TABLES INCOMPLETE | * |
| P12AKC 08 I DUPLICATE IMP RECORDS FOR 'WS-IMP-SEQ1' | NONE. |
| P12AKC 09 I NO HEADER RECORD FOR 'WS-IMP-SEQ1' | NONE. |
| P12AKC 10 H IMP MASTER OUT OF SEQ 'WS-IMP-SEQ1' 'WS-IMP-SEQ2' | * |
| P12AKC 11 H NO TRAILER RECORD FOR 'WS-IMP-SEQ2' | * |
| P12AKC 12 H NO MORE SPACE ON OUTPUT FILE C12AKC | * |
| P12AKC 13 H NO MORE SPACE ON OUTPUT FILE B12AKC | * |
| P12AKC 14 H NO MORE SPACE ON OUTPUT FILE F12AKC | * |
| P12AKC 15 H TRANSACTION FILE OUT OF SEQUENCE | * |
| P12AKC 16 H COMP-DEFICIENCY SEQ ERROR | * |
| P12AKC CURRENT- 'WS-DEF-SEQ1' | |
| P12AKC PREVIOUS- 'WS-DEF-SEQ2' | |
| P12AKC 17 H NO MORE SPACE ON OUTPUT FILE E12AKC | * |
| P12AKC 18 H NO MORE SPACE ON OUTPUT FILE E12AKC | * |

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|--|---|
| P12AKC 19 H NO MORE SPACE ON OUTPUT FILE E12AKC | * |
| P12AKC 20 I MUGUIRA | NONE. |
| P12AKC 21 I NO A12AKC MATCH FOR IMP DEFICIENCY 'INSTL-NO' 'WS-IMP-INSTL-NO' 'FAC-NO' 'WS-IMP-FACILITY' 'COMP-CD' 'WS-IMP-DEF-CNTR' 'DOLLAR DISPLAY' | NONE. |
| P12AKC 22 I SEQ-ERR FOR OUTPUT H12AKC-THIS KEY 'H12AKC-NOM-KEY' PREVIOUS KEY 'WS-PREV-NOM-KEY' | NONE. |
| P12AKC 23 H EXCESSIVE SEQ-ERR FOR OUTPUT H12AKC | * |
| P12AKC 24 I A12AKC ISAM RECORDS CREATED 'WS-ISAM-CNTR' | NONE. |
| P12AKC 25 I DUPE RECORD KEY FOR OUT- PUT H12AKC 'H12AKC-NOM-KEY' | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-6
5-187

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| INSPECTION SCHEDULING | P13AKC |
| DISPLAY | ACTION REQUIRED |
| P13AKC 01 H INVALID B00AKA FILE | * |
| P13AKC 01 I INVALID B00AKA FILE | NONE. |
| P13AKC 02 H FACILITY MTBI TABLE FULL | * |
| P13AKC 02 I FACILITY MTBI TABLE FULL | NONE. |
| P13AKC 03 H FACILITY COND LOGIC TABLE FULL | * |
| P13AKC 03 I FACILITY COND LOGIC TABLE FULL | NONE. |
| P13AKC 04 H FACILITY PERCENTAGE TABLE FULL | * |
| P13AKC 04 I FACILITY PERCENTAGE TABLE FULL | NONE. |
| P13AKC 05 H FACILITY COND MTBI TABLE FULL | * |
| P13AKC 05 I FACILITY COND MTBI TABLE FULL | NONE. |
| P13AKC 06 H FACILITY PM MTBI TABLE FULL | * |
| P13AKC 06 I FACILITY PM MTBI TABLE FULL | NONE. |
| P13AKC 07 H TABLES INCOMPLETE | I |
| P13AKC 07 I TABLE INCOMPLETE | NONE. |
| P13AKC 08 I DUPLICATE IMP RECORDS FOR (WS-IMP-SEQ1) | NONE. |
| P13AKC 09 I NO HEADER RECORD FOR (WS-IMP-SEQ1) | NONE. |

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| DISPLAY | ACTION REQUIRED |
|---|---|
| P13AKC 10 H IMP MASTER OUT OF SEQ (WS-IMP-SEQ1 WS-IMP-SEQ2) | * |
| P13AKC 10 I IMP MASTER OUT OF SEQ (WS-IMP-SEQ1 WS-IMP-SEQ2) | NONE. |
| P13AKC 11 H NO TRAILER RECORD FOR | * |
| P13AKC 11 I NO TRAILER RECORD FOR | NONE. |
| P13AKC 13 H INVALID KEY ON B12-INSP | * |
| P13AKC 13 I INVALID KEY ON B12-INSP | NONE. |
| P13AKC 14 I (MUGUIRA) | NONE. |
| P13AKC 16 H ABNORMAL END DURING STRUCTRD UPDATE AT 'H12AKC-NOM-KEY' | * |
| P13AKC 16 I ABNORMAL END DURING STRUCTRD UPDATE AT 'H12AKC-NOM-KEY' | NONE. |
| P13AKC 17 I A32AKC RECORDS IN 'WS-A32AKC-REC-CNTR' | NONE. |
| P13AKC 18 I A12AKC RECORDS OUT 'WS-A12AKC-REC-CNTR' | NONE. |
| P13AKC 19 I STRUCTURED RECORDS 'WS-STRUCTURED-CNTR' | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| INSPECTION REPORT GENERATOR | P15AKC |
| DISPLAY | ACTION REQUIRED |
| P15AKC 01 H INVALID B00AKA FILE | * |
| P15AKC 01 I INVALID B00AKA FILE | NONE. |
| P15AKC 03 H IFS UNIQUES FILE SEQ ERR ABORTING | * |
| P15AKC 03 I IFS UNIQUES FILE SEQ ERR ABORTING | NONE. |
| P15AKC 04 H INSTL TABLE TOO LARGE | * |
| P15AKC 04 I INSTL TABLE TOO LARGE | NONE. |
| P15AKC 05 I MUGUIRA | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va. - 14211-78-1500-1

FIGURE 5-6
5-191

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| WORK PROJECT FILE UPDATE | P32AKC |
| DISPLAY | ACTION REQUIRED |
| P32AKC 01 I BEGINNING OF PROGRAM P32AKC | NONE. |
| P32AKC 03 H A05AKB - INSTL TABLE NOT FOUND | ** |
| P32AKC 03 I A05AKB - INSTL TABLE NOT FOUND | NONE. |
| P32AKC 04 H A05AKB - OUT OF SEQUENCE | ** |
| P32AKC 04 I A05AKB - OUT OF SEQUENCE | NONE. |
| P32AKC 04 I TRNS-CD = TRNS-CD | NONE. |
| P32AKC 05 H A05AKB-INSTL TABLE TOO LARGE | ** |
| P32AKC 05 I A05AKB-INSTL TABLE TOO LARGE | NONE. |
| P32AKC 06 H N99AKB - TRANS FILE OUT OF SEQUENCE | ** |
| P32AKC 06 I N99AKB - TRANS FILE OUT OF SEQUENCE | NONE. |
| P32AKC 06 I PREV-REC=WS-PREV- DETAIL-TRANS-CTL-WS- PREV-FAC-POS28 | NONE. |
| P32AKC 06 I CURR-REC=DETAIL- TRANS-CTL-FAC-NO-WPT | NONE. |
| P32AKC 07 I A05AKB - INSTL XXXXX MISSING FROM TABLE | NONE. |
| P32AKC 08 H A32AKC - WORK- PROJECT MASTER OUT OF SEQUENCE | ** |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va. - 14211-78-1500-1

FIGURE 5-6
5-193

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| DISPLAY | ACTION REQUIRED |
|--|---|
| P32AKC 08 I A32AKC- WORK- PROJECT MASTER OUT OF SEQUENCE | ** |
| P32AKC 08 I PREV-REC=WS-SEQ- CNTRL-WPI-WS-SEQ- PAC-WPI | NONE. |
| P32AKC 08 I CURR-REC=DETAIL- CONTROL-WPI-FAC- NO-POS28-WPI | NONE. |
| P32AKC 09 I MUGUIRA | NONE. |
| P32AKC 10 I *** ABNORMAL EOJ*** | NONE. |
| P32AKC 10 H *** ABNORMAL EOJ*** | ** |
| P32AKC 11 H INVALID B00AKA FILE | * |
| P32AKC 11 I INVALID B00AKA FILE | NONE. |
| P32AKC 13 I A05AKB-INSTL XXXXX MISSING FROM TABLE | NONE. |
| P32AKC 14 I NUMBER OF WP MASTER RECORDS IN ----- | NONE. |
| P32AKC 14 I NUMBER OF WP MASTER RECORDS OUT ----- | NONE. |
| P32AKC 14 I NUMBER OF VALID RPI TRANSACTION ----- | NONE. |
| P32AKC 15 I NORMAL END-OF-JOB P32AKC | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| EXTRACT IM&P REPORTS | PI0AKA |
| DISPLAY | ACTION REQUIRED |
| PI0AKA 02 I NO RECORDS ON IMP FILE | NONE. |
| PI0AKA 02 H NO RECORDS ON IMP FILE | ** |
| PI0AKA 03 I TRAILER RECORD MISSING ...IMP FILE | NONE. |
| PI0AKA 03 H TRAILER RECORD MISSING ...IMP FILE | ** |
| PI0AKA 04 I IMP FILE NOT IN SEQUENCE | NONE. |
| PI0AKA 04 H IMP FILE NOT IN SEQUENCE | ** |
| PI0AKA 05 I (CONTROL INFORMATION) | ** |
| PI0AKA 06 H INVALID TRAILER INDICATOR | NONE. |
| PI0AKA 06 I INVALID TRAILER INDICATOR | ** |
| PI0AKA 07 I INVALID KEY PI0AKA | NONE. |
| PI0AKA 07 H INVALID KEY PI0AKA | ** |
| PI0AKA 08 I INVALID BOB CODE | NONE. |
| PI0AKA 08 H INVALID BOB CODE | ** |
| PI0AKA 09 I MUGUIRA | NONE. |
| PI0AKA 10 I INVALID B00AKA FILE | NONE. |
| PI0AKA 10 H INVALID B00AKA FILE | * |
| PI0AKA 12 I S23ATU DATE ROUTINE FAILED | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |
| | ** NOTIFY LOCAL ANALYST. |

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-6
5-196

AD-A078 336

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM. (--ETC(U)
FEB 79

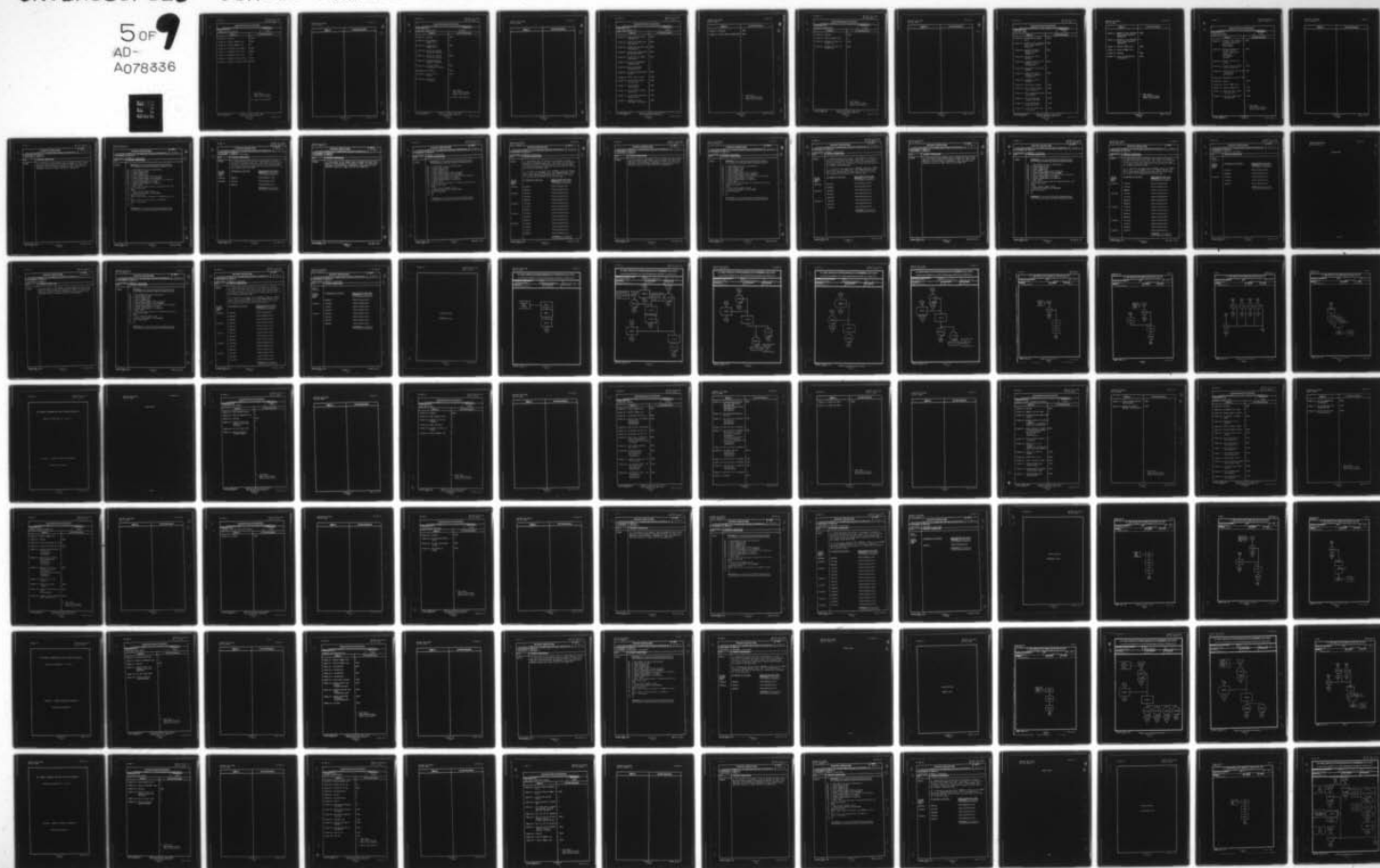
F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

NL

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AD-A078336



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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| FORMAT SPACE UTILIZATION | P12AKA |
| DISPLAY | ACTION REQUIRED |
| P12AKA 01 I MUGUIRA | NONE. |
| P12AKA 02 I INVALID B00AKA FILE | NONE. |
| P12AKA 02 H INVALID B00AKA FILE | * |
| P12AKA 03 I NO RECORDS IN C10AKA | NONE. |
| P12AKA 17 I ABNORMAL END OF SORT | NONE. |
| P12AKA 17 H ABNORMAL END OF SORT | ** |
| P12AKA 18 I NUMBER OF RECORDS READ | NONE. |
| P12AKA 19 I NUMBER OF OUTPUT RECORDS | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army, Fort Lee, Va. 14-11 78 1500 1

FIGURE 5-6
5-197

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| SORT FM&P TRANSACTIONS | P13AKA |
| DISPLAY | ACTION REQUIRED |
| P13AKA 01 I MUGUIRA | NONE. |
| P13AKA 02 H NO RECORDS ON B00AKA FILE | * |
| P13AKA 02 I NO RECORDS ON B00AKA FILE | NONE. |
| P13AKA 03 H SEQ OR DUP ERR ON F12AKC-JOB ABORTED | * |
| P13AKA 03 I SEQ OR DUP ERR ON F12AKC-JOB ABORTED | NONE. |
| P13AKA 04 H SEQUENCE ERROR ON B05AKA-JOB ABORTED | * |
| P13AKA 04 I SEQUENCE ERROR ON B05AKA-JOB ABORTED | NONE. |
| STANDARD SORT MESSAGES | NONE. |
| P13AKA 04 I INVALID KEY ON C13AKA | NONE. |
| P13AKA 04 H INVALID KEY ON C13AKA | ** |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-6
5-199

Army, Fort Lee, Va., 14211 78-1500-1

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-6
5-200

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| F&MP UPDATE MASTER FILE | P14AKA |
| DISPLAY | ACTION REQUIRED |
| P14AKA 01 I P14AKA FMP TRANS CODE 'FMP-TRNS-CD' | NONE. |
| P14AKA 02 I P14AKA FMP CHANGE CODE 'FMP-CHGE-CD' | NONE. |
| P14AKA 03 I P14AKA FMP RELATION CODE 'FMP-RELTN-CD' | NONE. |
| P14AKA 04 I P14AKA FMP INSTALLATION NR 'FMP-INSTL-NO' | NONE. |
| P14AKA 05 I P14AKA FMP FAC NUMBER 'FMP-FAC-NO' | NONE. |
| P14AKA 06 H FILE OUT OF SEQUENCE/ RECORD MISSING | * |
| P14AKA 07 H SPACE ALLOCATION EXCEEDED-C14AKA | * |
| P14AKA 08 I NO TRANS RECORDS FOUND- C13AKA | NONE. |
| P14AKA 09 I AUDIT TRAIL FOLLOWS | NONE. |
| P14AKA 10 I NO OF RECORDS ADDED 'WS-ADD-CTR' | NONE. |
| P14AKA 11 I NO OF CHANGES 'WS-CHGE-CTR' | NONE. |
| P14AKA 12 I NO OF RECORDS DELETED 'WS-D-CTR' | NONE. |
| P14AKA 13 I NO OF INPUT EXCEPTIONS 'WS-EXC-CTR' | NONE. |
| P14AKA 14 I MASTER FILE KEYS 'WS-M-CNT' 'M-SEQ-HLD' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va. 14211-78-1500-1

FIGURE 5-6
5-201

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FIGURE 5-6
5-202

01 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-6
5-204

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| R&D FILE UPDATE | P18AKA |
| DISPLAY | ACTION REQUIRED |
| P18AKA 02 I NO RECORDS ON MASTER FILE | NONE. |
| P18AKA 03 I NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 24 | NONE. |
| P18AKA 05 I MASTER FILE OUT OF SEQUENCE 'WS-TCL' 'WSMMAS-ID' | NONE. |
| P18AKA 05 H MASTER FILE OUT OF SEQUENCE | * |
| P18AKA 06 I TRANSACTION FILE OUT OF SEQUENCE 'WS-TCL' 'WS-TRAN-PAST' | NONE. |
| P18AKA 06 H TRANSACTION FILE OUT OF SEQUENCE | * |
| P18AKA 07 I MASTER FILE OUT OF SEQUENCE 'WSMMAS-ID' 'WSHTRAIL-ID' | NONE. |
| P18AKA 07 H MASTER FILE OUT OF SEQUENCE | * |
| P18AKA 08 I AUDIT TRAIL FOLLOWS | NONE. |
| P18AKA 09 I NO OF MASTER RECORDS READ 'WS-MAS-CT' | NONE. |
| P18AKA 10 I NO OF TRANSACTIONS READ 'WS-TRANS-CT' | NONE. |
| P18AKA 11 I NO OF MASTER RCDS DELETED 'WS-D-CTR' | NONE. |
| P18AKA 12 I NO OF MASTER RCDS ADDED 'WS-A-CTR' | NONE. |
| P18AKA 13 I NO OF AD1 EXCEPTIONS 'WS-AD1-CTR' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-6

5-205

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| DISPLAY | ACTION REQUIRED |
|---|---|
| P18AKA 14 I NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98 | NONE. |
| P18AKA 14 H NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98 | * |
| P18AKA 15 I INVALID B00AKA FILE | NONE. |
| P18AKA 15 H INVALID B00AKA FILE | * |
| P18AKA 16 I MUGUIRA | NONE. |
| P18AKA 17 I NO OF AD2 EXCEPTIONS 'WS-AD2-CTR' | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-6
5-206

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE FORMAT EXCEPTIONS | PROGRAM ID P19AKA |
| DISPLAY | ACTION REQUIRED |
| P19AKA 02 I NO ERROR CODES PRESENT IN RECORD 'WSAAL-TRCD WSAAL-FAC-NO WSAL1-CONT-NO' | NONE. |
| P19AKA 03 I INVALID SUBSCRIPT IN WS-SUB4 'WS-SUB2 SPACE WS-SUB4 SPACE WS-EXCP-RD' 'WS-COMMON-CC' 'WS-XREF' | NONE. |
| P19AKA 03 H INVALID SUBSCRIPT IN WS-SUB4 | * |
| P19AKA 07 I P19AKA TOTAL NO. EXCEP- TIONS 'WS-EXCP-CNT' | NONE. |
| P19AKA 08 I EXCEPTION FILE OUT OF SEQ 'EXCP-RLTN-CD WS-RELTN-CD' | NONE. |
| P19AKA 08 H EXCEPTION FILE OUT OF SEQ | * |
| P19AKA 09 I MUGUIRA | NONE. |
| P19AKA 10 H INVALID B00AKA FILE | * |
| P19AKA 10 I INVALID B00AKA FILE | NONE. |
| P19AKA 11 I TOTAL NO. VALID TRANS 'WS-VALID-CNT' | NONE. |
| P19AKA 12 I TOTAL NO. TRANS INPUT 'WS-TRANS-CNT' | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-6
5-208

01 APR 79

VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA30/AKAMA1 | 3. JOB TITLE MONTHLY-1 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA1 | <p>A. For restart of Job AKAMA1, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-6, Page 5-211. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-6, Page 5-210 for job ASTR40 JCL.</p> | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|---|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA1 | MONTHLY-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA1 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input control statements for A00AKA go here.) 18 /* 19 (NOTE: Input card transactions to A99AKB go here, if required.) 20 /* 21 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|--|
| For use of this form, see CECM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA30/AKAMA1 | 3. JOB TITLE MONTHLY-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA1 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> | |
| IF JOB STOPPED HERE: | <p>TO RESTART AT JOB STEP:</p> | |
| P00AKA01 | P00AKA01 | <p>PUNCH RESTART PROC CARD:</p> <p>000000001111111122222</p> <p>123456789012345678901234</p> <p>**RST=P00AKA01,OPT=C</p> |
| P99AKB05 | P99AKB05 | <p>**RST=P99AKB05,OPT=E</p> |
| | P00AKA01 | <p>**RST=P99AKB05,OPT=F</p> <p>000000001111111122222</p> <p>123456789012345678901234</p> |

| | | |
|--|---|-----------------------------|
| RECOVERY INSTRUCTIONS | | 1. DATE 01 APR 79 |
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | |
| 2. CYCLE/JOB ID AKA30/AKAMA2 | 3. JOB TITLE MONTHLY-2 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA2 | <p>A. For restart of Job AKAMA2, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-6, Page 5-214. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-6, Page 5-213 for job ASTR40 JCL.</p> | |

01 APR 79

USACSCM 18-1-2 AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA2 | MONTHLY-2 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA2 | <pre> 000000000111111111222222222333333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /S 000000000111111111222222222333333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA2 | MONTHLY-2 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA2 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |
| P63AKB10 | P63AKB10 | **RST=P63AKB10,OPT=A |
| | P00AKA01 | **RST=P63AKB10,OPT=B |
| P64AKB20 | P64AKB20 | **RST=P64AKB20,OPT=A |
| | P63AKB10 | **RST=P64AKB20,OPT=B |
| | P00AKA01 | **RST=P64AKB20,OPT=C |
| P65AKB30 | P65AKB30 | **RST=P65AKB30,OPT=A |
| | P63AKB10 | **RST=P65AKB30,OPT=B |
| | P00AKA01 | **RST=P65AKB30,OPT=C |
| P67AKB40 | P67AKB40 | **RST=P67AKB40,OPT=A |
| | P63AKB10 | **RST=P67AKB40,OPT=B |
| | P00AKA01 | **RST=P67AKB40,OPT=C |
| P69AKB50 | P69AKB50 | **RST=P69AKB50,OPT=A |
| | P67AKB50 | **RST=P69AKB50,OPT=B |
| | P63AKB10 | **RST=P69AKB50,OPT=C |
| | P00AKA01 | **RST=P69AKB50,OPT=D |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA30/AKAMA3 | 3. JOB TITLE MONTHLY-3 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA3 | <p>A. For restart of Job AKAMA3, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-6, Page 5-217. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-6, Page 5-216 for job ASTR40 JCL.</p> | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA3 | MONTHLY-3 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA3 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-b-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA3 | MONTHLY-3 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA3 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 000000000011111111122222 |
| | | 123456789012345678901234 |
| P02AKA30 | P02AKA30 | **RST=P02AKA30,OPT=A |
| | P00AKA01 | **RST=P02AKA30,OPT=B |
| P05AKA40 | P05AKA40 | **RST=P05AKA40,OPT=A |
| | P02AKA30 | **RST=P05AKA40,OPT=B |
| | P00AKA01 | **RST=P05AKA40,OPT=C |
| P09AKA50 | P09AKA50 | **RST=P09AKA50,OPT=A |
| | P02AKA30 | **RST=P09AKA50,OPT=B |
| | P00AKA01 | **RST=P09AKA50,OPT=C |
| | | 000000000011111111122222 |
| | | 123456789012345678901234 |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA30/AKAMA4 | 3. JOB TITLE MONTHLY-4 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA4 | <p>A. For restart of Job AKAMA4, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-6, Page 5-220. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-6, Page 5-219 for job ASTR40 JCL.</p> | |

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 15 SEP 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA4 | MONTHLY-4 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA4 | <pre>00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890</pre> | |

15 SEP 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Quel Assur Dir (Tech Stds & Doc Div) | | 15 SEP 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA4 | MONTHLY-4 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA4 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 123456789012345678901234 |
| P11AKC10 | P11AKC10 | **RST=P11AKC10,OPT=A |
| | P63AKB10 | **RST=P11AKC10,OPT=B |
| | P00AKA01 | **RST=P11AKC10,OPT=C |
| P12AKC20 | P12AKC20 | **RST=P12AKC20,OPT=A |
| | P11AKC10 | **RST=P12AKC20,OPT=B |
| | P02AKA30 | **RST=P12AKC20,OPT=C |
| | P00AKA01 | **RST=P12AKC20,OPT=D |
| * P13AKC30 | P12AKC20 | **RST=P12AKC20,OPT=A |
| | P11AKC10 | **RST=P13AKC30,OPT=B |
| | P02AKA30 | **RST=P13AKC30,OPT=C |
| | P00AKA01 | **RST=P13AKC30,OPT=D |
| P15AKC40 | P15AKC40 | **RST=P15AKC40,OPT=A |
| | P11AKC10 | **RST=P15AKC40,OPT=B |
| | P00AKA01 | **RST=P15AKC40,OPT=C |
| P1AAKC50 | P1AAKC50 | **RST=P1AAKC50,OPT=A |
| | | 00000000011111111122222 123456789012345678901234 |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---------------------------------------|---------------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA30/AKAMA4 | 3. JOB TITLE MONTHLY-4 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA4 (Cont'd) | | |
| <u>IF JOB STOPPED HERE:</u> | <u>TO RESTART AT JOB STEP:</u> | <u>PUNCH RESTART PROC CARD:</u> |
| | | 000000001111111122222 |
| | | 123456789012345678901234 |
| | P11AKC10 | **RST=P1AAKC50,OPT=B |
| | P00AKA01 | **RST=P1AAKC50,OPT=C |
| P32AKC60 | P32AKC60 | **RST=P32AKC60,OPT=A |
| | P11AKC10 | **RST=P32AKC60,OPT=B |
| | P00AKA01 | **RST=P32AKC60,OPT=C |
| | | 000000001111111122222 |
| | | 123456789012345678901234 |

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

01 APR 79

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01 APR 79

VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA5 | MONTHLY-5 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA5 | <p>A. For restart of Job AKAMA5, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-6, Page 5-223. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-6, Page 5-222 for job ASTR40 JCL.</p> | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA5 | MONTHLY-5 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA5 | <pre> 000000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 000000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 10-1-D-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA5 | MONTHLY-5 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA5 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | <p>TO RESTART AT JOB STEP:</p> <p>PUNCH RESTART PROC CARD:</p> <p>00000000111111112222 123456789012345678901234</p> | |
| P10AKA60 | P10AKA60 | **RST=P10AKA60,OPT=A |
| | P11AKC10 | **RST=P10AKA60,OPT=B |
| | P00AKA01 | **RST=P10AKA60,OPT=C |
| P12AKA65 | P12AKA65 | **RST=P12AKA65,OPT=A |
| | P10AKC10 | **RST=P12AKA65,OPT=B |
| | P00AKA01 | **RST=P12AKA65,OPT=C |
| P13AKA75 | P13AKA75 | **RST=P13AKA75,OPT=A |
| | P02AKA30 | **RST=P13AKA75,OPT=B |
| | P00AKA01 | **RST=P13AKA75,OPT=C |
| P14AKA80 | P14AKA80 | **RST=P14AKA80,OPT=A |
| | P13AKA75 | **RST=P14AKA80,OPT=B |
| | P00AKA01 | **RST=P14AKA80,OPT=C |
| P17AKA85 | P17AKA85 | **RST=P17AKA85,OPT=A |
| | P02AKA30 | **RST=P17AKA85,OPT=B |
| | P63AKB10 | **RST=P17AKA85,OPT=C |
| | | 00000000111111112222 123456789012345678901234 |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--------------------------------|---------------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA30/AKAMA5 | MONTHLY-5 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAMA5 (Cont'd) | | |
| <u>IF JOB STOPPED HERE:</u> | <u>TO RESTART AT JOB STEP:</u> | <u>PUNCH RESTART PROC CARD:</u> |
| | | 000000000011111111122222 |
| | | 123456789012345678901234 |
| | P00AKA01 | **RST=P17AKA85,OPT=D |
| P18AKA90 | P18AKA90 | **RST=P18AKA90,OPT=A |
| | P17AKA85 | **RST=P18AKA90,OPT=B |
| | P00AKA01 | **RST=P18AKA90,OPT=C |
| P19AKA95 | P19AKA95 | **RST=P19AKA95,OPT=A |
| | P10AKA60 | **RST=P19AKA95,OPT=B |
| | P02AKA30 | **RST=P19AKA95,OPT=C |
| | P00AKA01 | **RST=P19AKA95,OPT=D |
| | | 000000000011111111122222 |
| | | 123456789012345678901234 |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

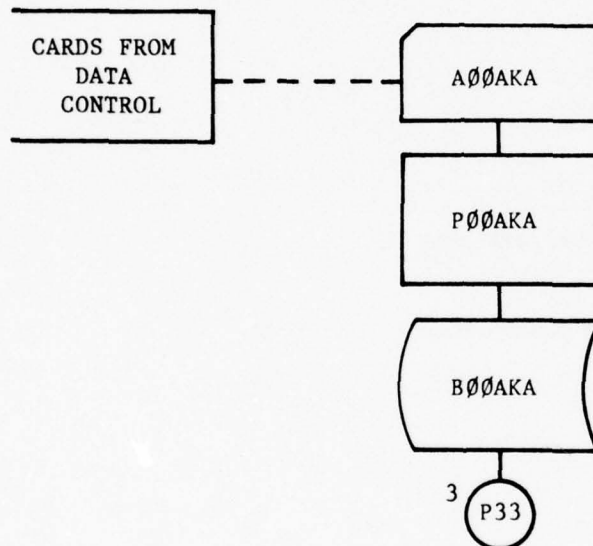
AKA40 RUN BOOK

QUARTERLY CYCLE

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|--|--------------------------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA40/AKAQ1 | TITLE QUARTERLY/QUARTERLY-1 | PG 2 OF 32 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 01 NOV 79 | DATE REVISED |



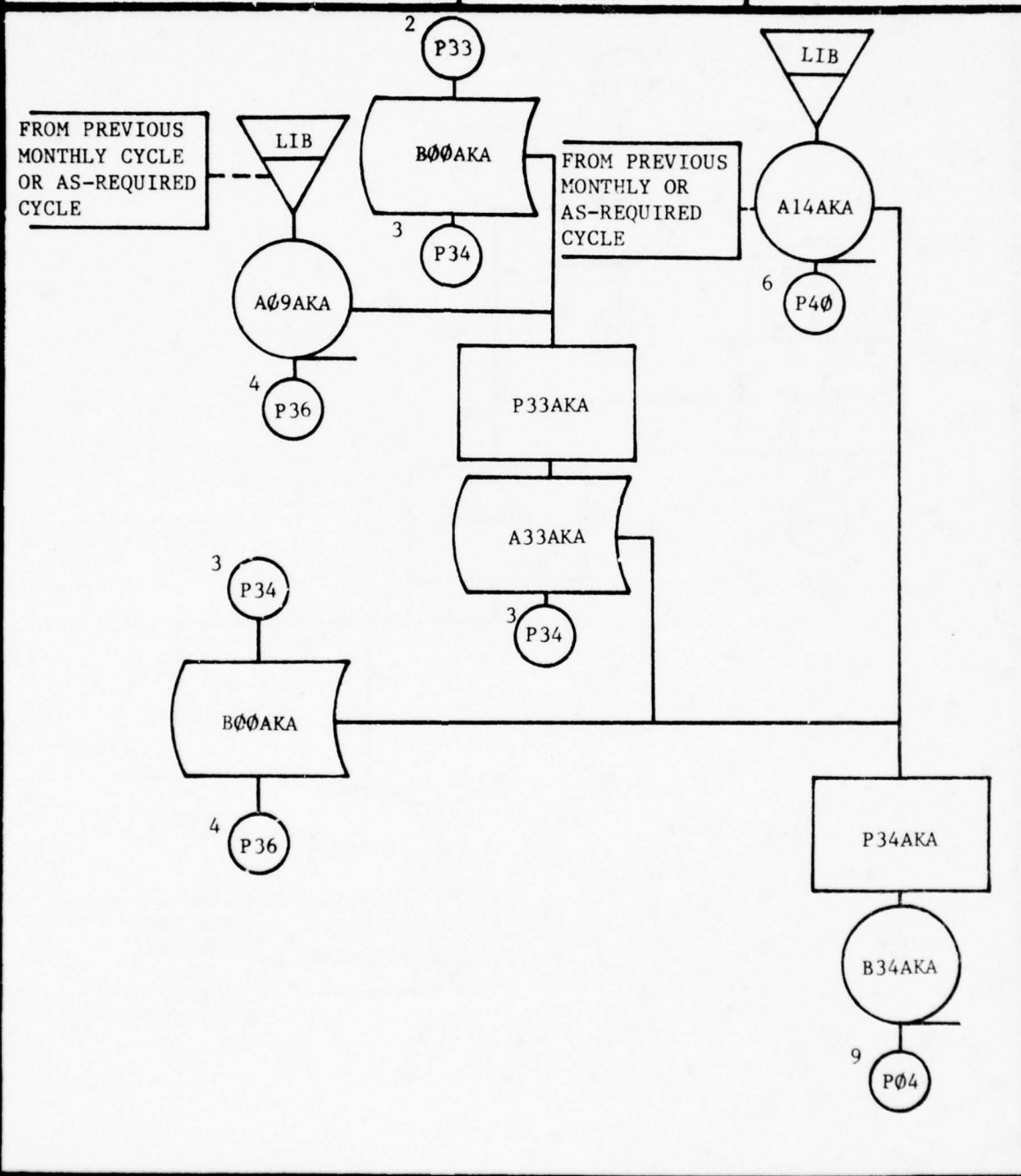
01 APR 79

USACSCS 18-1 D-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|--------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROG-AM ID IFS/AKA40/AKAQA1 | TITLE QUARTERLY/QUARTERLY-1 | PG 3 OF 32 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

FIGURE 5-7
5-227

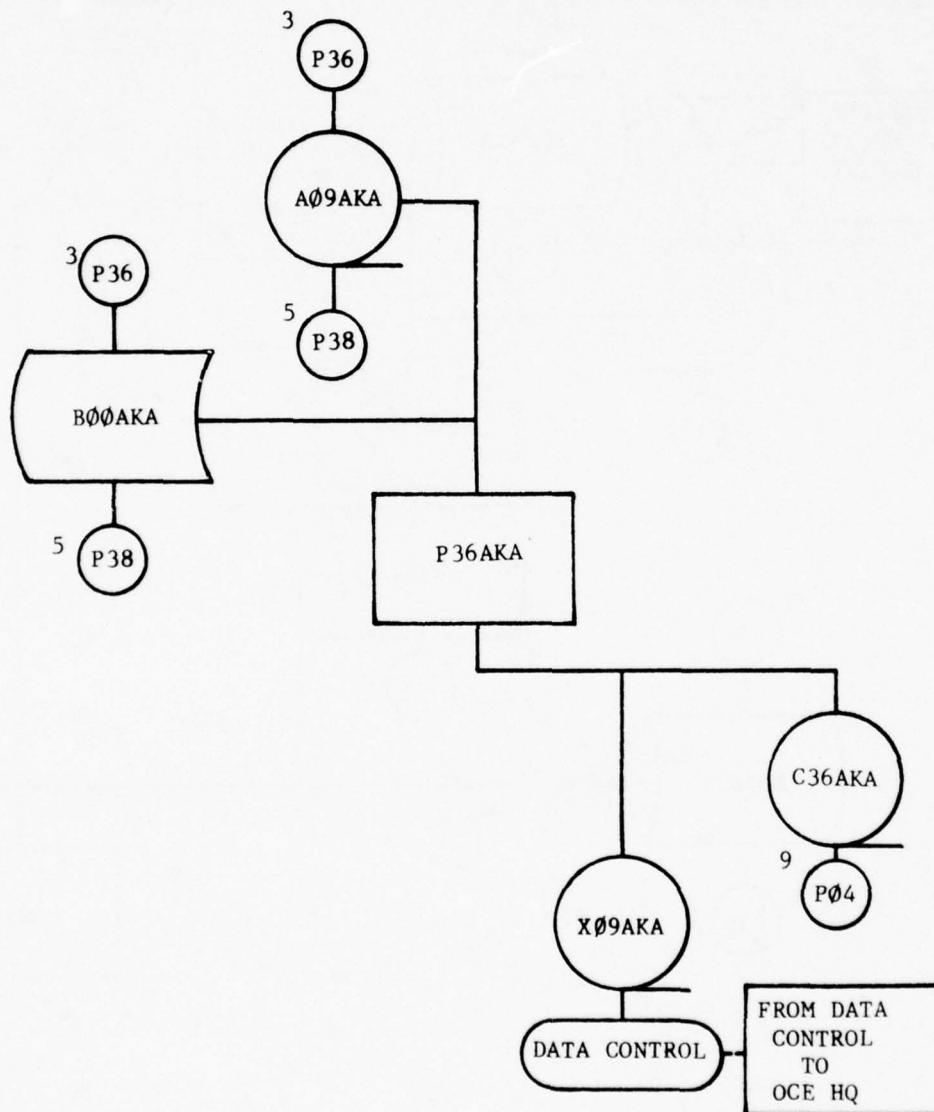
Army-Fort Lee, Va.-14210-78-1M-1

01 APR 79

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|--------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA40/AKAQA1 | TITLE QUARTERLY/QUARTERLY-1 | PG 4 OF 32 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



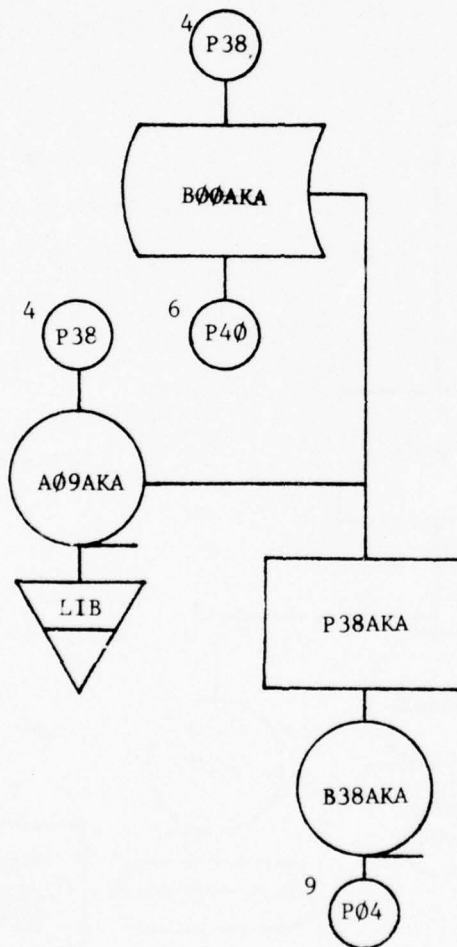
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

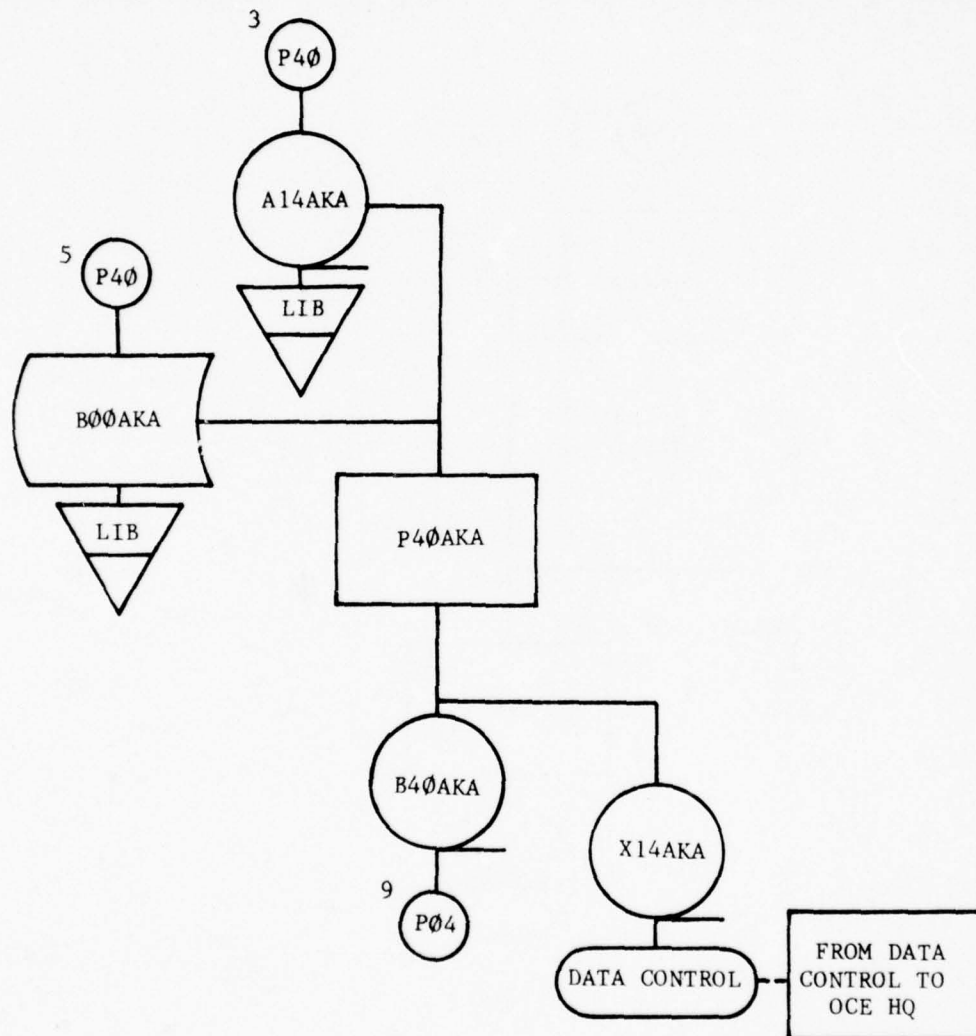
| | | |
|-----------------------------|-----------------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID | TITLE | PG 5 OF 32 |
| IFS/AKA40/AKAQAI | QUARTERLY/QUARTERLY-1 | |
| PREPARED BY | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-F-E | 01 FEB 79 | 01 APR 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|--|--------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA40/AKAQ1 | TITLE QUARTERLY/QUARTERLY-1 | PG 6 OF 32 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



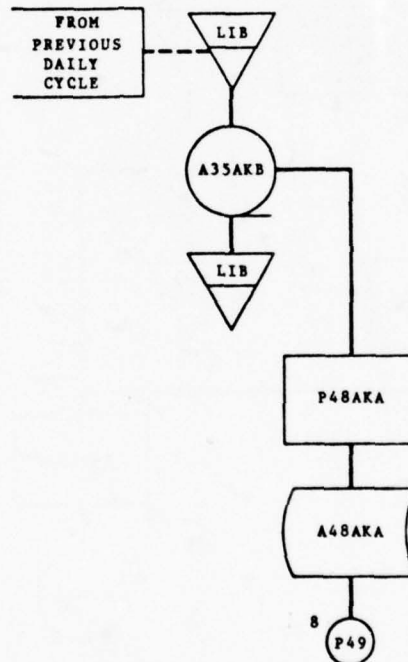
01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

| | | |
|--|--|----------------------------------|
| SYSTEM/CYCLE/IOB/PROGRAM ID IFS/AKA40/AKAQA1 | TITLE QUARTERLY /QUARTERLY-1 | PG 7 OF 32 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED 01 FEB 79 |

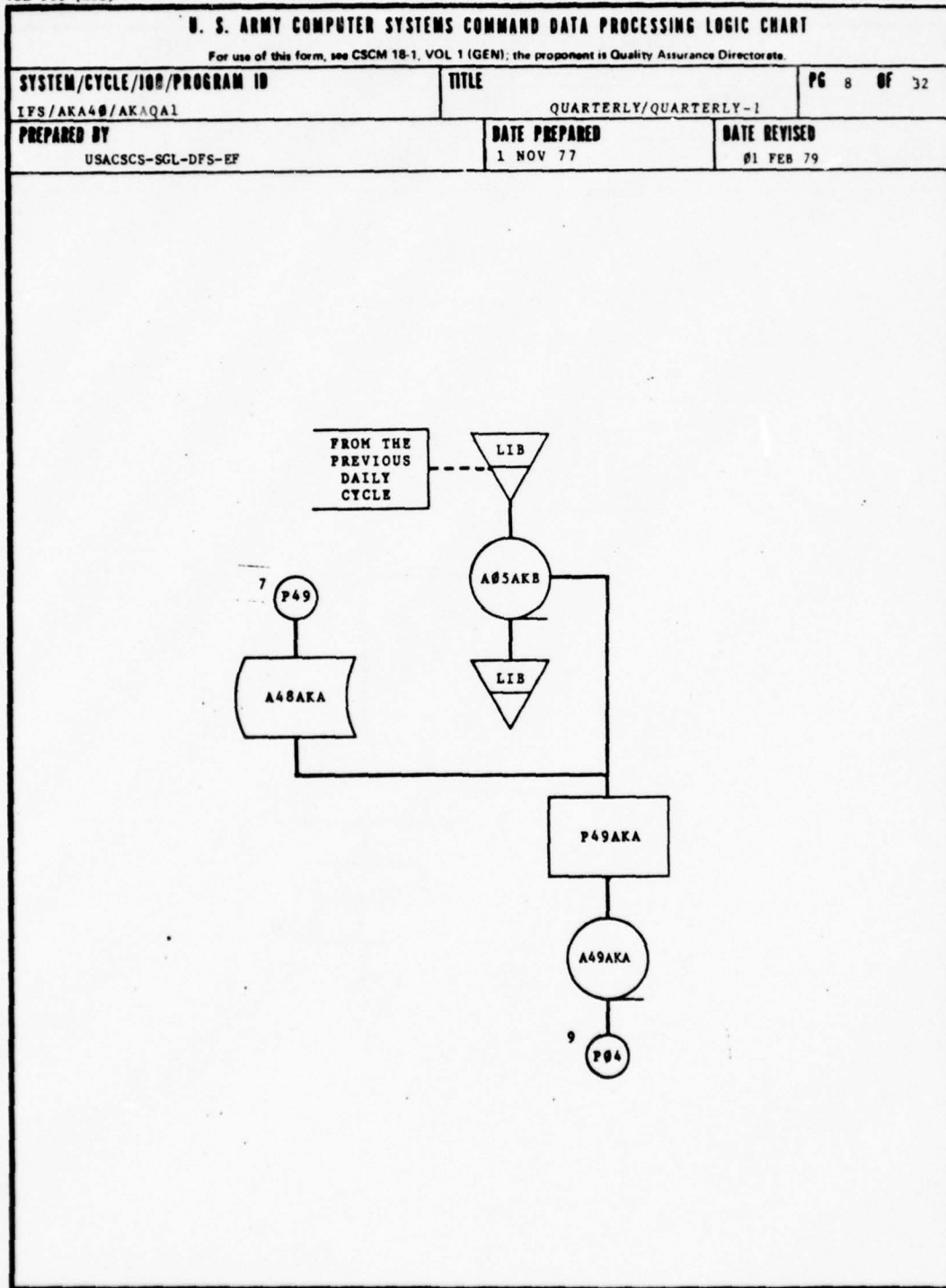


USACSC FORM 21-R
1 JUL 76

Replaces edition dtd 1 May 74 which is obsolete

FIGURE 5-7
5-231

1 00,043 - AG - Ft Belvoir



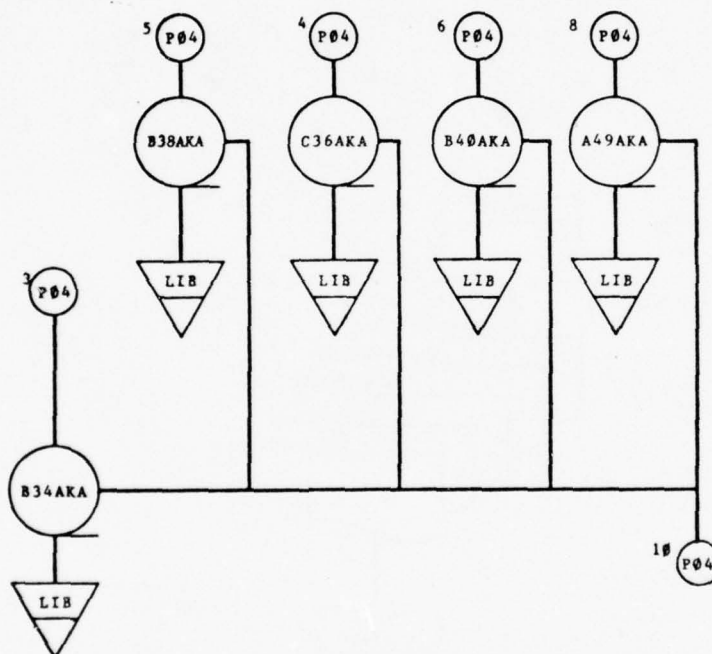
01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

| | | | |
|------------------------------------|--|-----------------------|---------------------|
| SYSTEM/CYCLE/IOB/PROGRAM ID | | TITLE | PG 9 OF 32 |
| IFS/AKA40/AKAQA1 | | QUARTERLY/QUARTERLY-1 | |
| PREPARED BY | | DATE PREPARED | DATE REVISED |
| USACSCS-SGL-DFS-EF | | 1 NOV 77 | 01 FEB 79 |

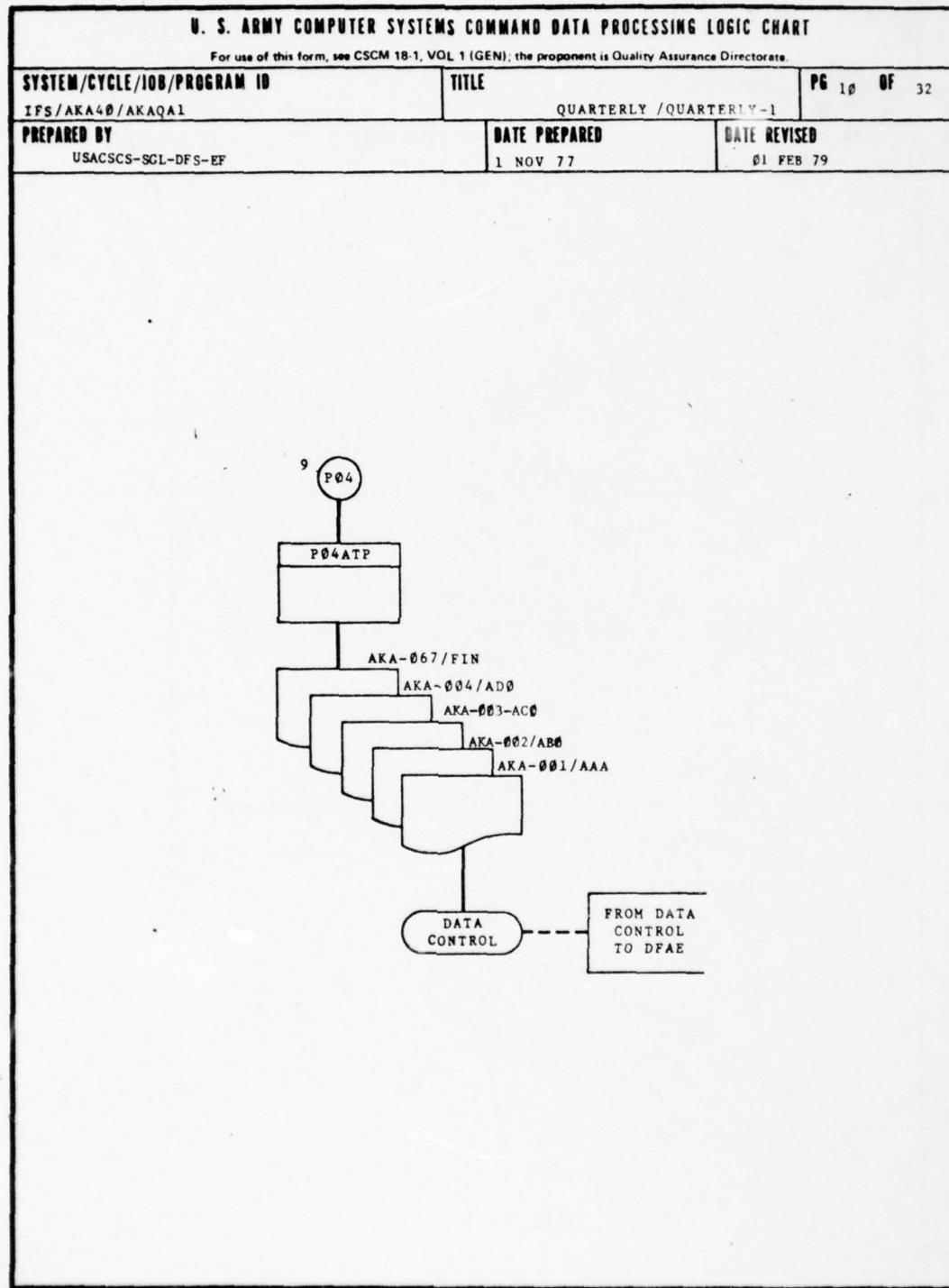


USACSC FORM 21-R
1 JUL 76

Replaces edition dtd 1 May 74 which is obsolete

FIGURE 5-7
5-233

00.001 - AG - F1 Belvoir



01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

USACSCM 18-1-B-AKA
VOL III (DOS)

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CYCLE DATA FILE CREATE | P00AKA |
| DISPLAY | ACTION REQUIRED |
| P00AKA 01 H DATE ROUTINE FAILED | * |
| P00AKA 02 H INVALID PARAMETER CARD | * |
| P00AKA 03 I MUGUIRA | NONE. |
| P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR | * |
| P00AKA 05 H NO CYCLE CARD INPUT | * |
| P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-7
5-237

Army-Fort Lee, Va. - 14211-78-1500-1

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| SORT IMP FOR AD0 | P33AKA |
| DISPLAY | ACTION REQUIRED |
| P33AKA 01 I MUGUIRA | NONE. |
| P33AKA 02 H SORT ROUTINE FAILED | * |
| P33AKA 03 H A09AKA FILE OUT OF SEQUENCE | * |
| P33AKA 04 H TABLE TOO SMALL | * |
| P33AKA 05 H EXTENTS TOO SMALL ON A33AKA | * |
| P33AKA 06 H INVALID B00AKA FILE | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-7
5-239

Army-Fort Lee, Va. - 14211-78-1500-1

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

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USACSCM 18-1-B-AKA
VOL III (DOS)

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

| PROGRAM TITLE PRODUCE RPI REPORT | PROGRAM ID P34AKA |
|--|----------------------|
| DISPLAY | ACTION REQUIRED |
| P34AKA 01 I INVALID B00AKA FILE | NONE. |
| P34AKA 01 H INVALID B00AKA FILE | * |
| P34AKA 02 I NO RECORDS ON IMP FILE | NONE. |
| P34AKA 03 I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' | NONE. |
| P34AKA 03 H IMP FILE OUT OF SEQUENCE | * |
| P34AKA 04 I NO RECORDS ON FMP FILE | NONE. |
| P34AKA 04 H NO RECORDS ON FMP FILE | * |
| P34AKA 05 I INSTL HEADER RECORD FOR INSTL 'WS-H-INSTL-NO' MISSING INPUT A01A TRANS TO CORRECT | NONE. |
| P34AKA 05 I INSTL HEADER MISSING SEE SYSLIST | NONE. |
| P34AKA 06 I NO MATCH FMP-IMP 'WS-H-RELTN-CD' 'WS-H-INSTL-NO' 'WSH-RLN-CD' | NONE. |
| P34AKA 07 I INVALID STATUS CODE FOR 'WS-H-INSTL-NO' | NONE. |
| P34AKA 08 I NO TRAILER RECORD - IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-NO' | NONE. |
| P34AKA 09 I NO TRAILER RECORD - IMP 'WST-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va - 14211-78-1500-1

FIGURE 5-7

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5-241

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| DISPLAY | ACTION REQUIRED |
|--|-----------------|
| P34AKA 10 I NO MATCH-MASTER/TRAILER IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'/'WST-FAC-NO' 'WST-INSTL-NO' 'WST-RLTN-CD' | NONE. |
| P34AKA 10 H NO MATCH-MASTER/TRAILER IMP FILE | * |
| P34AKA 11 I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' | NONE. |
| P34AKA 11 H IMP FILE OUT OF SEQUENCE | * |
| P34AKA 12 I IMP FILE OUT OF SEQUENCE 'WS-FAC-NO-29' 'WS-TCC' 'WS-F3-F4C' 'WS-N4F4C' 'WS-INSTL-NO' 'WS-RLTN-CD'/'WSH-FACP29' 'WSH-TYPE-CONSTN-CD' 'WS-F3-F4C' 'WS-NEXT4-F4C' 'WSH-INSTL-NO' 'WSH-RLTN-CD' | NONE. |
| P34AKA 12 H IMP FILE OUT OF SEQUENCE | * |
| P34AKA 13 I NO MATCH--FMP-EOF 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' | NONE. |
| P34AKA 13.5 FMP FILE OUT OF SEQUENCE | NONE. |
| P34AKA 13.7 FMP FILE OUT OF SEQUENCE | NONE. |
| P34AKA 14 I FMP FILE OUT OF SEQUENCE 'WS-H-FAC-NO' 'WS-FMP-FAC-NO' | NONE. |
| P34AKA 14 H FMP FILE OUT OF SEQUENCE | * |
| P34AKA 15 I MUGUIRA | NONE. |



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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|--|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| EXTRACT BUILDING INFORMATION SCHEDULE | P36AKA |
| DISPLAY | ACTION REQUIRED |
| P36AKA 01 I MUGUIRA | NONE. |
| P36AKA 02 H B00AKA FILE NOT FOUND | * |
| P36AKA 03 H R99AKB TABLE EXCEEDED 100 RECORDS | * |
| P36AKA 04 H A09AKA TRAILER IS MISSING A HEADER CURRENT KEY 'WS-CURR-KEY' PRIOR KEY 'WS-PRIOR-KEY' | * |
| P36AKA 05 I A09AKA HEADER IS MISSING A TRAILER A09AKA HEADER KEY 'WSH-HEAD-KEY' TRAILER IND 'WSH-TRAIL-IND' | NONE. |
| P36AKA 06 H FACILITY TABLE EXCEEDED 25 RECORDS | * |
| P36AKA 07 H A09AKA FILE OUT OF SEQUENCE CURRENT SEQ 'WS-CURR-KEY' PRIOR SEQ 'WS-PRIOR-KEY' | * |
| P36AKA 08 I A09AKA FILE HAS NO RECORDS | NONE. |
| P36AKA 09 I NORMAL END OF JOB | NONE. |
| P36AKA 10 I AUDIT OF RECORD COUNTS | NONE. |
| P36AKA 11 I R99AKB RECORDS READ 'WS-R99-COUNT' | NONE. |
| P36AKA 12 I R99AKB RECORDS SELECTED 'WS-R99-TABLE-COUNT' | NONE. |
| P36AKA 13 I A09AKA RECORDS READ 'WS-A09-COUNT' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-7
5-245

Army-Fort Lee, Va. 14211 78-1500-1

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FIGURE 5-7
5-246

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| EXTRACT DISPOSAL DATA | P38AKA |
| DISPLAY | ACTION REQUIRED |
| P38AKA 01 I MUGUIRA | NONE. |
| P38AKA 02 H NO B00AKA FILE FOUND | * |
| P38AKA 03 H R99AKB TABLE TOO SMALL | * |
| P38AKA 04 I NO ENTRIES IN R99AKB TABLE | NONE. |
| P38AKA 05 H A09AKA FILE OUT OF SEQUENCE | * |
| P38AKA 06 H MISSING A09AKA HEADER | * |
| P38AKA 07 I MISSING A09AKA TRAILER | NONE. |
| P38AKA 08 I INPUT RTN AUDIT TRAIL FOLLOWS | NONE. |
| P38AKA 09 I NO OF MSTR RECS IN 'WS-MSTR-REC-IN' | NONE. |
| P38AKA 10 I NO OF TRLR RECS IN 'WS-TRLR-REC-IN' | NONE. |
| P38AKA 11 I NO OF HDR RECS IN 'WS-HDR-REC-IN' | NONE. |
| P38AKA 12 I NO OF RELEASED RECS 'WS-RLSE-REC-CTR' | NONE. |
| P38AKA 13 H SORT ROUTINE FAILED | * |
| P38AKA 14 I NO OF FACILITIES WITHIN INSTL EXCEEDS 3000 | NONE. |
| P38AKA 15 I OUTPUT RTN AUDIT TRAIL FOLLOWS | NONE. |
| P38AKA 16 I NO OF RETURNED RECS 'WS-RTRN-CTR' | NONE. |
| P38AKA 17 I NO OF RETURNED DSPOL 'WS-RTRN-DSPOL' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-7
5-247

Army, Fort Lee, Va. 14211-78-1500-1

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| DISPLAY | ACTION REQUIRED |
|---|---|
| P38AKA 18 I NO OF RETURNED NEG 'WS-RTRN-NEG' | NONE. |
| P38AKA 19 I NO OF NORM RECS OUT 'WS-NRM-REC-OUT' | NONE. |
| P38AKA 20 I NO OF OPT RECS OUT 'WS-OPT-REC-OUT' | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|--|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| PRODUCE GENERAL PLANNING AAA | P40AKA |
| DISPLAY | ACTION REQUIRED |
| P40AKA 01 H INVALID B00AKA FILE | * |
| P40AKA 01 I MUGUIRA | NONE. |
| P40AKA 03 H A14AKA NO RECORDS ON FILE | * |
| P40AKA 03 I A14AKA NO RECORDS ON FILE | NONE. |
| P40AKA 04 I P40AKA NO HEADER RECORD 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD' | * |
| P40AKA 05 I P40AKA INVALID STATUS KIND OPERATOR CODE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTD-CD' | * |
| P40AKA 06 I P40AKA FILE OUT OF SEQUENCE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD'/'WS-FAC-HLD' 'WS-HLD-SEQ' 'WS-RLTN-CD' | NONE. |
| P40AKA 06 H P40AKA FILE OUT OF SEQUENCE | * |
| P40AKA 07 I P40AKA AUDIT TRAIL FOLLOWS | NONE. |
| P40AKA 08 I NUMBER OF MASTER RECORDS READ 'WS-MAS-RCD-CT' | NONE. |
| P40AKA 09 I NUMBER OF DETAIL RECORDS READ 'WS-DET-RCD-CT' | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va. 14211-78-1500-1

FIGURE 5-7
5-249

PAGE 24 OF 32

01 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-7
5-250

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| QUARTERLY CIVILIAN LABOR COST EXTRACT | P48AKA |
| DISPLAY | ACTION REQUIRED |
| P48AKA 01 I MUGUIRA | NONE. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-7
5-251

PAGE 26 OF 32

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| LABOR EXPENSE PERCENTAGE | P49AKA |
| DISPLAY | ACTION REQUIRED |
| P49AKA 01 I MUGUIRA | NONE. |
| P49AKA 02 H S11ATP DATE ROUTINE FAILED | * |
| P49AKA 02 I S11ATP DATE ROUTINE FAILED | NONE. |
| P49AKA 03 I NO RECORDS ON A48AKA | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va. - 14211-78-1500-1

FIGURE 5-7
5-253

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01 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-7
5-254

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA40/AKAQA1 | 3. JOB TITLE QUARTERLY-1 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAQA1 | <p>A. For restart of Job AKAQA1, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-7, Page 5-257. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-7, Page 5-256 for job ASTR40 JCL.</p> | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Dec Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA40/AKAQA1 | QUARTERLY-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAQA1 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input control statements for A00AKA go here.) 18 /* 19 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSC 18-1-B-AAA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA40/AKAQA1 | 3. JOB TITLE QUARTERLY-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAQA1 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P00AKA01, remove all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 123456789012345678901234 |
| P00AKA01 | P00AKA01 | **RST=P00AKA01,OPT=D |
| P33AKA08 | P33AKA08 | **RST=P33AKA08,OPT=A |
| | P00AKA01 | **RST=P33AKA08,OPT=B |
| P34AKA10 | P34AKA10 | **RST=P34AKA10,OPT=A |
| | P33AKA08 | **RST=P34AKA10,OPT=B |
| | P00AKA01 | **RST=P34AKA10,OPT=C |
| P36AKA20 | P36AKA20 | **RST=P36AKA20,OPT=A |
| | P00AKA01 | **RST=P36AKA20,OPT=B |
| P38AKA25 | P38AKA25 | **RST=P38AKA25,OPT=A |
| | P00AKA01 | **RST=P38AKA25,OPT=B |
| P40AKA30 | P40AKA30 | **RST=P40AKA30,OPT=A |
| | P00AKA01 | **RST=P40AKA30,OPT=B |
| P48AKA50 | P48AKA50 | **RST=P48AKA50,OPT=A |
| | P00AKA01 | **RST=P48AKA50,OPT=B |
| P49AKA60 | P49AKA60 | **RST=P49AKA60,OPT=A |
| | | 00000000011111111122222 123456789012345678901234 |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA40/AKAQ1 | 3. JOB TITLE QUARTERLY-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAQ1 (Cont'd) | <p>IF JOB STOPPED HERE:</p> <p>TO RESTART AT JOB STEP:</p> <p>P00AKA01</p> <p>PUNCH RESTART PROC CARD: 000000000111111112222 123456789012345678901234</p> <p>**RST=P49AKA60,OPT=B</p> <p>000000000111111112222 123456789012345678901234</p> | |

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

AKA50 RUN BOOK

SEMIANNUAL CYCLE

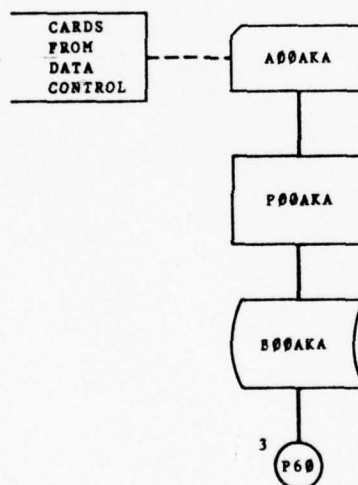
FIGURE 5-8
5-259

PAGE 1 OF 12

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

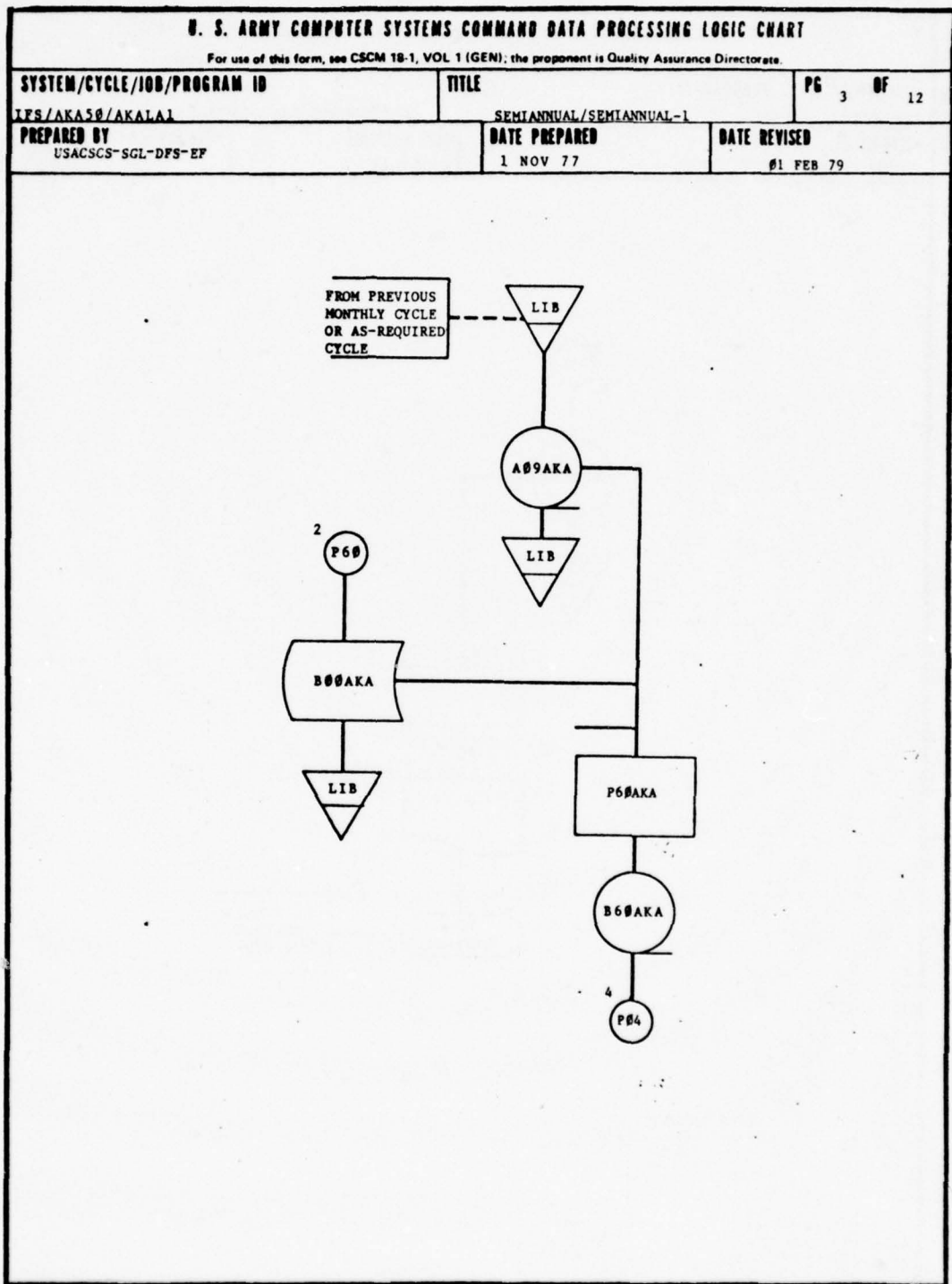
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

| | | |
|--|---|---------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA50/AKALA1 | TITLE SEMIANNUAL/SEMIANNUAL-1 | PG 2 OF 12 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED |



01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)



USACSC FORM 1 JUL 78 21-R

Replaces edition dtd 1 May 74 which is obsolete

FIGURE 5-8
5-261

1 00.942 - AG - P1 Belvoir

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CYCLE DATA FILE CREATE | P00AKA |
| DISPLAY | ACTION REQUIRED |
| P00AKA 01 H DATE ROUTINE FAILED | * |
| P00AKA 02 H INVALID PARAMETER CARD | * |
| P00AKA 03 I MUGUIRA | NONE. |
| P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR | * |
| P00AKA 05 H NO CYCLE CARD INPUT | * |
| P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va. -14211-78-1500-1

FIGURE 5-8
5-265

PAGE 6 OF 12

Ø1 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-8
5-266

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| PRODUCE FIRE PROTECTION RPT | P60AKA |
| DISPLAY | ACTION REQUIRED |
| P60AKA 01 H INVALID B00AKA FILE | * |
| P60AKA 01 I INVALID B00AKA FILE | NONE. |
| P60AKA 02 I 'WS-ERR1-MSG' | NONE. |
| P60AKA 02 H 'WS-ERR1-MSG' | * |
| P60AKA 03 I 'WS-ERR2-MSG' | NONE. |
| P60AKA 03 H 'WS-ERR2-MSG' | * |
| P60AKA 04 I AUDIT TRAIL FOLLOWS | NONE. |
| P60AKA 05 I NUMBER MASTER INPUT RECORDS 'WS-MAS-INPUT-REC' | NONE. |
| P60AKA 06 I NUMBER BUILDINGS PRO- CESSED 'WS-NUM-BUILD-PROC' | NONE. |
| P60AKA 07 I NUMBER OTHER THAN BUILDINGS 'WS-NUM-OTHER-PROC' | NONE. |
| P60AKA 08 I MUGUIRA | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army Fort Lee, Va. - 14211-78-1500-1

FIGURE 5-8
5-267

PAGE 8 OF 12

Ø1 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-8
5-268

01 APR 79

CSCM 18-1-1 AKA
VOL III (DOS-F) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA50/AKALA1 | 3. JOB TITLE SEMIANNUAL-1 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKALA1 | <p>A. For restart of Job AKALA1, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-8, Page 5-271. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-8, Page 5-270 for job ASTR40 JCL.</p> | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Dev Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA50/AKALA1 | 3. JOB TITLE SEMIANNUAL-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKALA1 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input control statements for A00AKA go here.) 18 /* 19 (NOTE: Input card transactions to A99AKB go here, if required.) 20 /* 21 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 10-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--------------------------|
| For use of this form, see CSCM 10-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA50/AKALA1 | 3. JOB TITLE SEMIANNUAL-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKALA1 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P00AKA01, remove all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |
| P00AKA01 | P00AKA01 | **RST=P00AKA01,OPT=E |
| P60AKA40 | P60AKA40 | **RST=P60AKA40,OPT=A |
| | P00AKA01 | **RST=P60AKA40,OPT=B |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

01 APR 79

(BLANK PAGE)

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

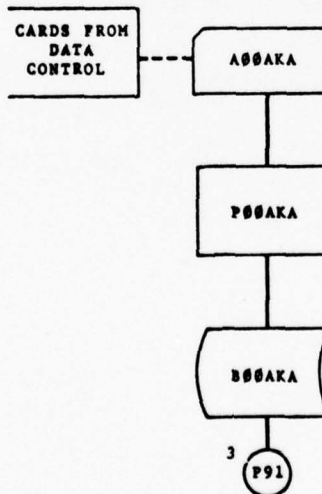
AKA60 RUN BOOK

ANNUAL CYCLE

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

| | | |
|--|-----------------------------------|--------------------------|
| SYSTEM/CYCLE/IOB/PROGRAM ID EPS/AKA60/AKAAA1 | TITLE ANNUAL / ANNUAL-1 | PG 2 OF 15 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED |



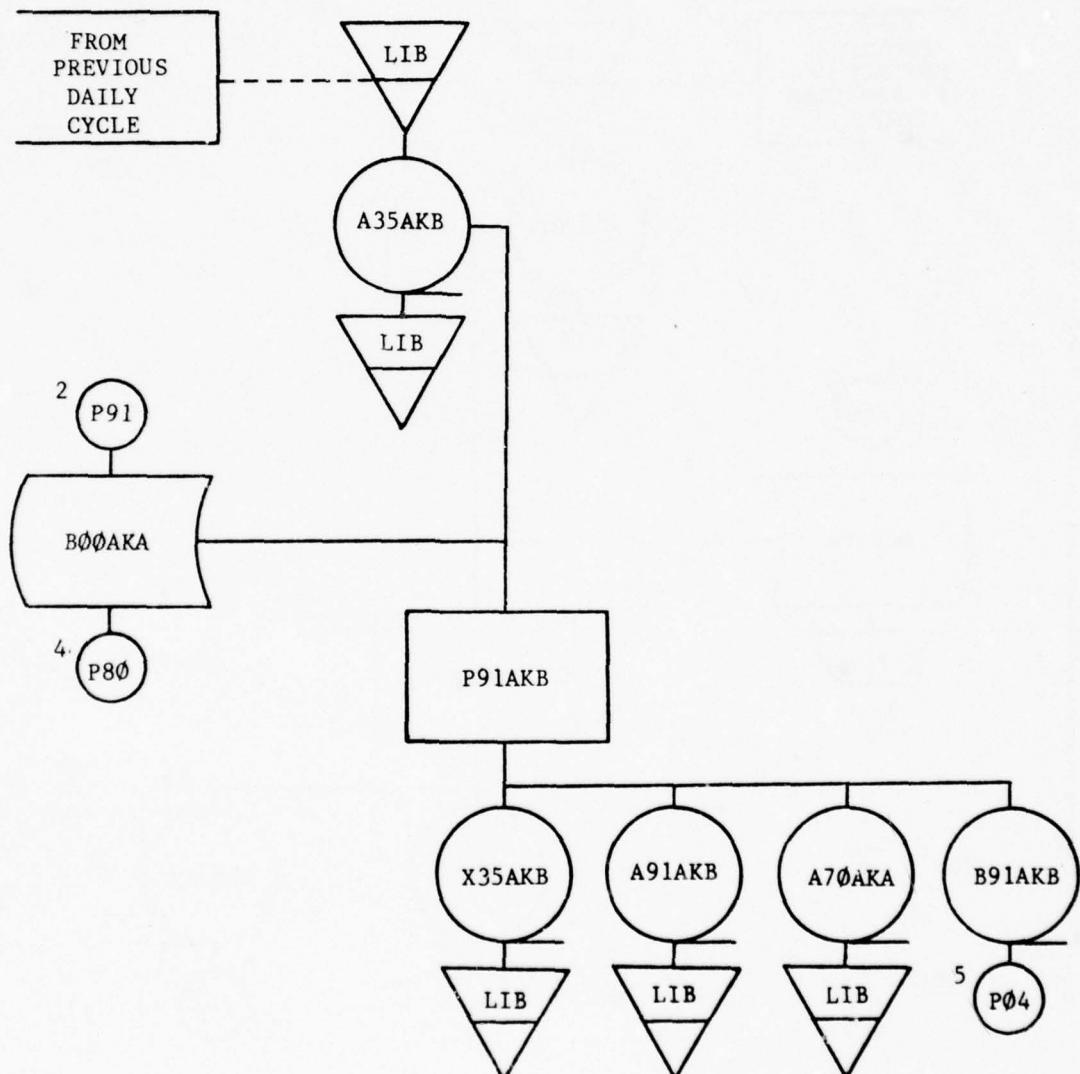
15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA60/AKAAA1 | TITLE ANNUAL/ANNUAL-1 | PG 3 OF 15 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 15 SEP 79 |



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete
FIGURE 5-9

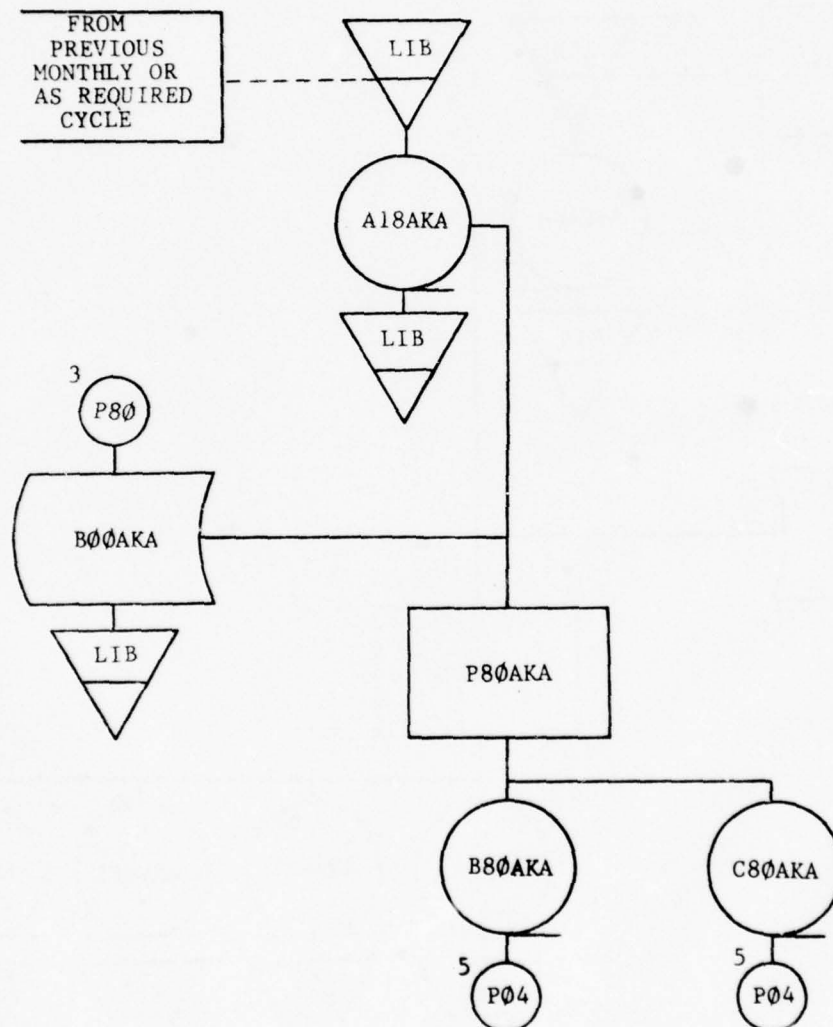
5-275

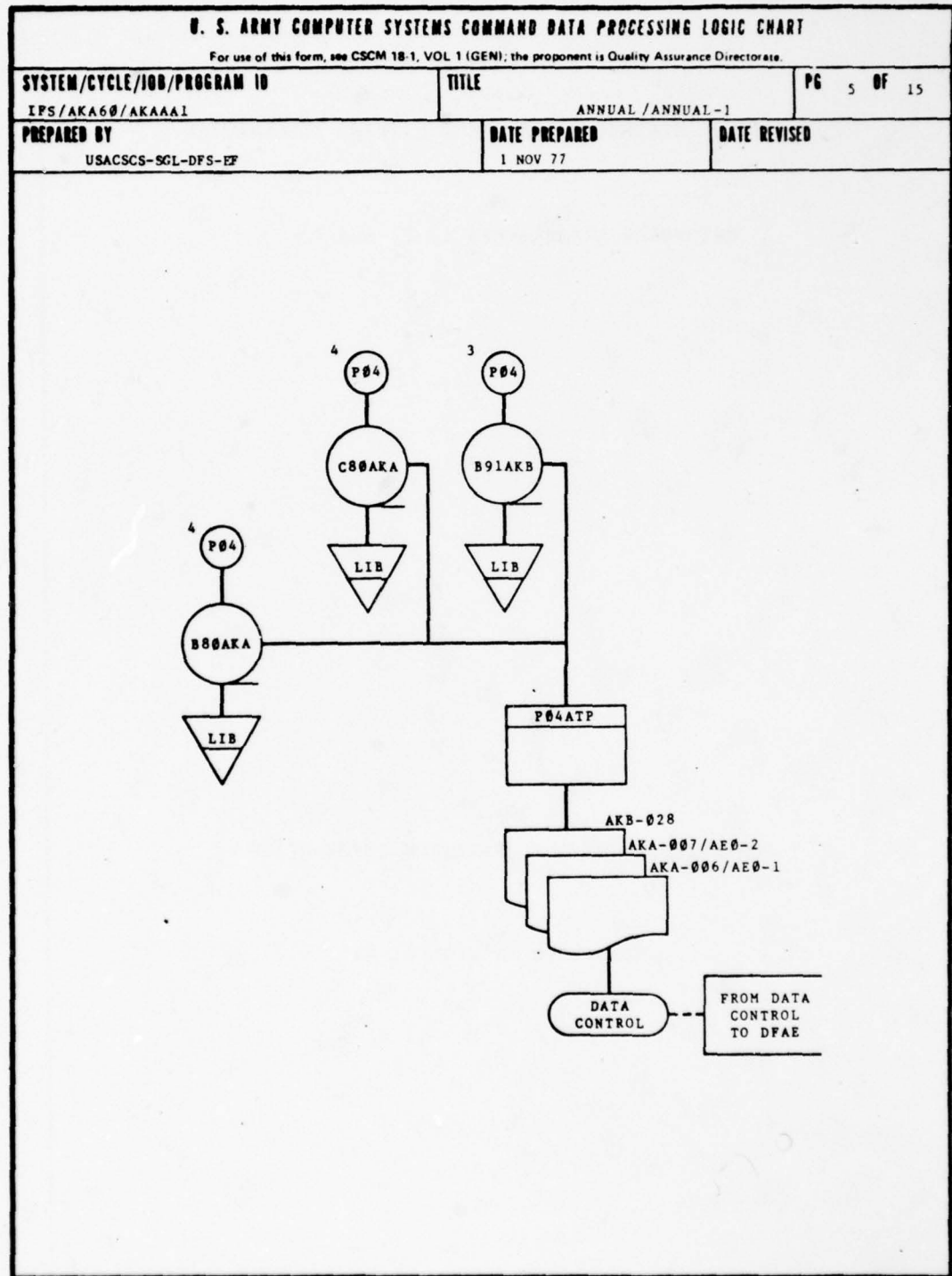
Army-Fort Lee, Va.-14210-78-3M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---------------------------|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA60/AKAAA1 | TITLE ANNUAL/ANNUAL-1 | PG 4 OF 15 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED |





Ø1 FEB 79

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CYCLE DATA FILE CREATE | P00AKA |
| DISPLAY | ACTION REQUIRED |
| P00AKA 01 H DATE ROUTINE FAILED | * |
| P00AKA 02 H INVALID PARAMETER CARD | * |
| P00AKA 03 I MUGUIRA | NONE. |
| P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR | * |
| P00AKA 05 H NO CYCLE CARD INPUT | * |
| P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-9
5-279

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-9
5-280

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| HISTORY UPDATE/EXTRACT | P91AKB |
| DISPLAY | ACTION REQUIRED |
| P91AKB 01 H INVALID B00AKA FILE | * |
| P91AKB 02 H A35AKB OUT OF SEQ | ** |
| P91AKB 02 I A35AKB OUT OF SEQ | NONE. |
| P91AKB 02 I WS-DOC-NO-HOLD | * |
| P91AKB 02 I DOC-NO | * |
| P91AKB 02 I WS-REC-CD-HOLD | * |
| P91AKB 02 I REC-CD | |
| P91AKB 03 H INSTALLATION UNIQUES NOT FOUND | ** |
| P91AKB 03 I INSTALLATION UNIQUES NOT FOUND | NONE. |
| P91AKB 04 I NO RECORDS EXTRACTED THIS RUN | NONE. |
| P91AKB 05 I RECORDS READ | NONE. |
| P91AKB 06 I RECORDS WRITTEN TO HISTORY | NONE. |
| P91AKB 07 I RECORDS WRITTEN TO NEW MASTER | NONE. |
| P91AKB 08 I END OF JOB | NONE. |
| P91AKB 09 I MUGUIRA | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va. - 14211-78-1500-1

FIGURE 5-9
5-281

PAGE 9 OF 15

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| R&D DOLLAR CUMULATIVE REPORTS | P80AKA |
| DISPLAY | ACTION REQUIRED |
| P80AKA 01 H NO DATE FOUND ON B00AKA FILE | * |
| P80AKA 01 I NO DATE FOUND ON B00AKA FILE | NONE. |
| P80AKA 02 I S23ATU DATE ROUTINE FAILED | * |
| P80AKA 04 H R&D RELTN-INSTL INCOMPAT-IBLE | * |
| P80AKA 04 I R&D RELTN-INSTL INCOMPAT-IBLE CURRENT 'WS-PRES' PREVIOUS 'WS-PAST' | * |
| P80AKA 06 H R&D FILE OUT OF SEQUENCE | * |
| P80AKA 06 I R&D FILE OUT OF SEQUENCE CURRENT 'WSTF12 WSTFLD3-RLTN WSTFLD256' | NONE. |
| P80AKA 07 H R&D FILE OUT OF SEQUENCE | * |
| P80AKA 07 I R&D FILE OUT OF SEQUENCE CURRENT 'WS-PRES' PREVIOUS 'WS-PAST' | NONE. |
| P80AKA 08 I MUGUIRA | NONE. |
| P80AKA 09 H INVALID B00AKA FILE | * |
| P80AKA 09 I INVALID B00AKA FILE | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA60/AKAAA1 | 3. JOB TITLE ANNUAL-1 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAAA1 | <p>A. For restart of Job AKAAA1, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-9, Page 5-287. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-9, Page 5-286 for job ASTR40 JCL.</p> | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA60/AKAAA1 | 3. JOB TITLE ANNUAL-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAAA1 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input control statements for A00AKA go here.) 18 /* 19 (NOTE: Input card transactions to A99AKB go here, if required.) 20 /* 21 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA60/AKAAA1 | 3. JOB TITLE ANNUAL-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKAAA1 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P00AKA01, remove all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 123456789012345678901234 |
| P00AKA01 | P00AKA01 | **RST=P00AKA01,OPT=F |
| P91AKB20 | P91AKB20 | **RST=P91AKB20,OPT=A |
| | P00AKA01 | **RST=P91AKB20,OPT=B |
| P80AKA50 | P80AKA50 | **RST=P80AKA50,OPT=A |
| | P00AKA01 | **RST=P80AKA50,OPT=B |
| | | 00000000011111111122222 123456789012345678901234 |

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

Ø1 APR 79

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01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

AKA70 RUN BOOK

AS REQUIRED CYCLE

| U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART <small>For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.</small> | | |
|--|--|---------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA70/AKARA1 | TITLE AS REQUIRED /AS REQUIRED-1 | PG 2 OF 80 |
| PREPARED BY USACSCS-SCL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED |

CARD FROM
DATA
CTRL

A00AKA

P00AKA

B00AKA

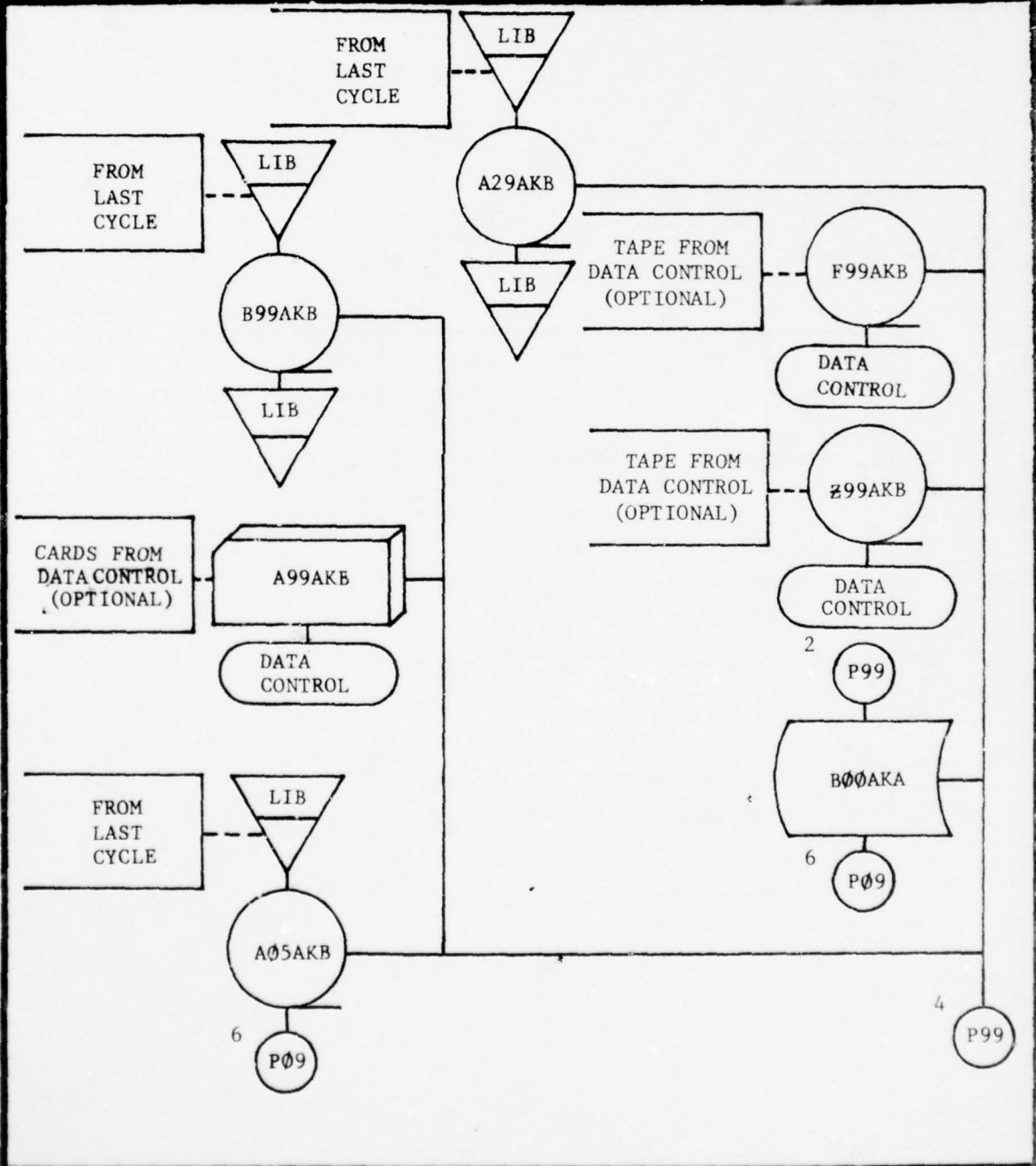
3
P99

01 APR 79

USACSCM 18-1-D-AKA
VOL III (DOS-E) C 1**U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART**

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|--|---|----------------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA70/AKARA1 | TITLE AS REQUIRED/AS REQUIRED-1 | PG 3 OF 80 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |

USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-10

5-291

Army-Fort Lee, Va. 14210-78-1M-1

AD-A078 336

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM. (--ETC(U)
FEB 79

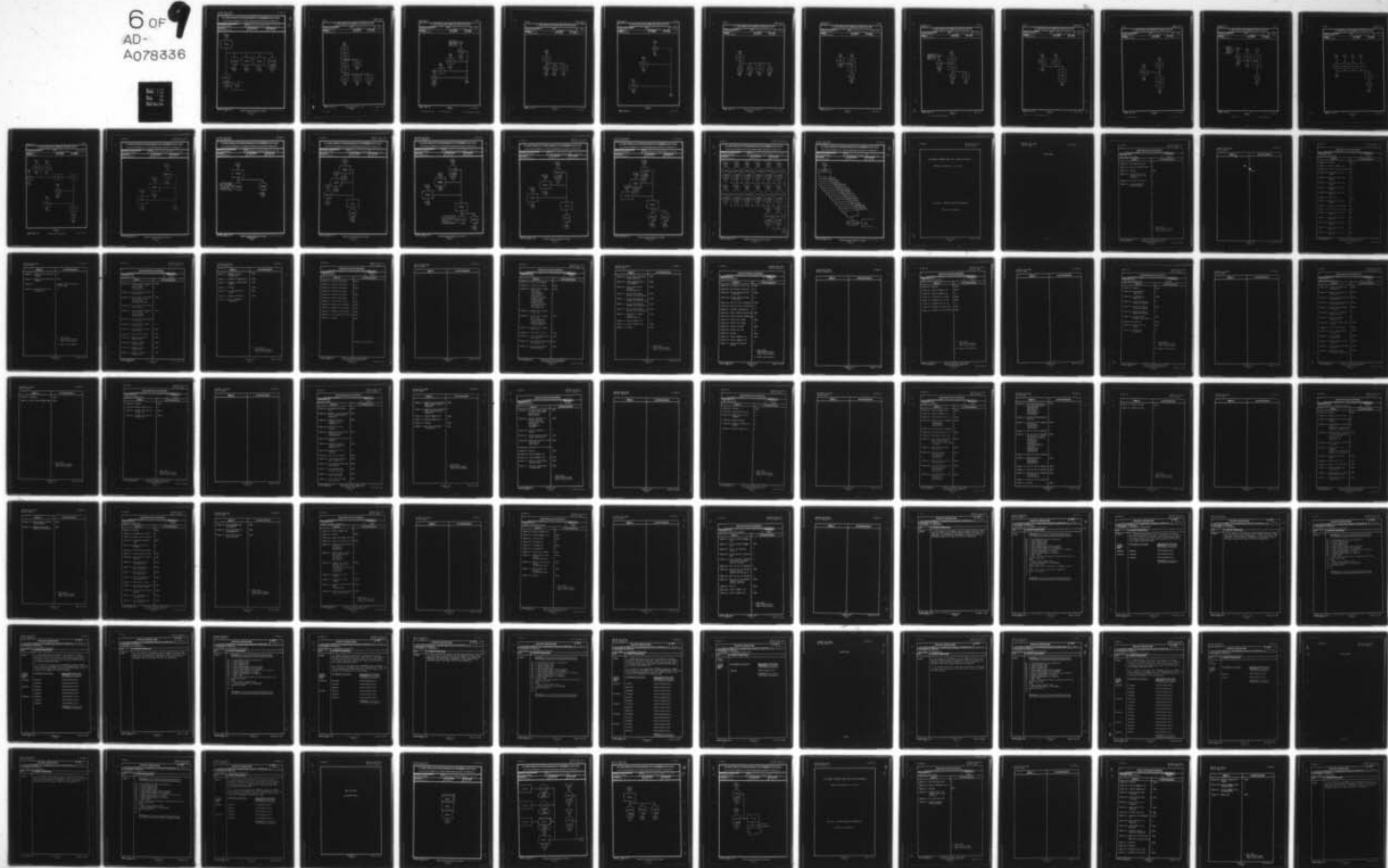
F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

NL

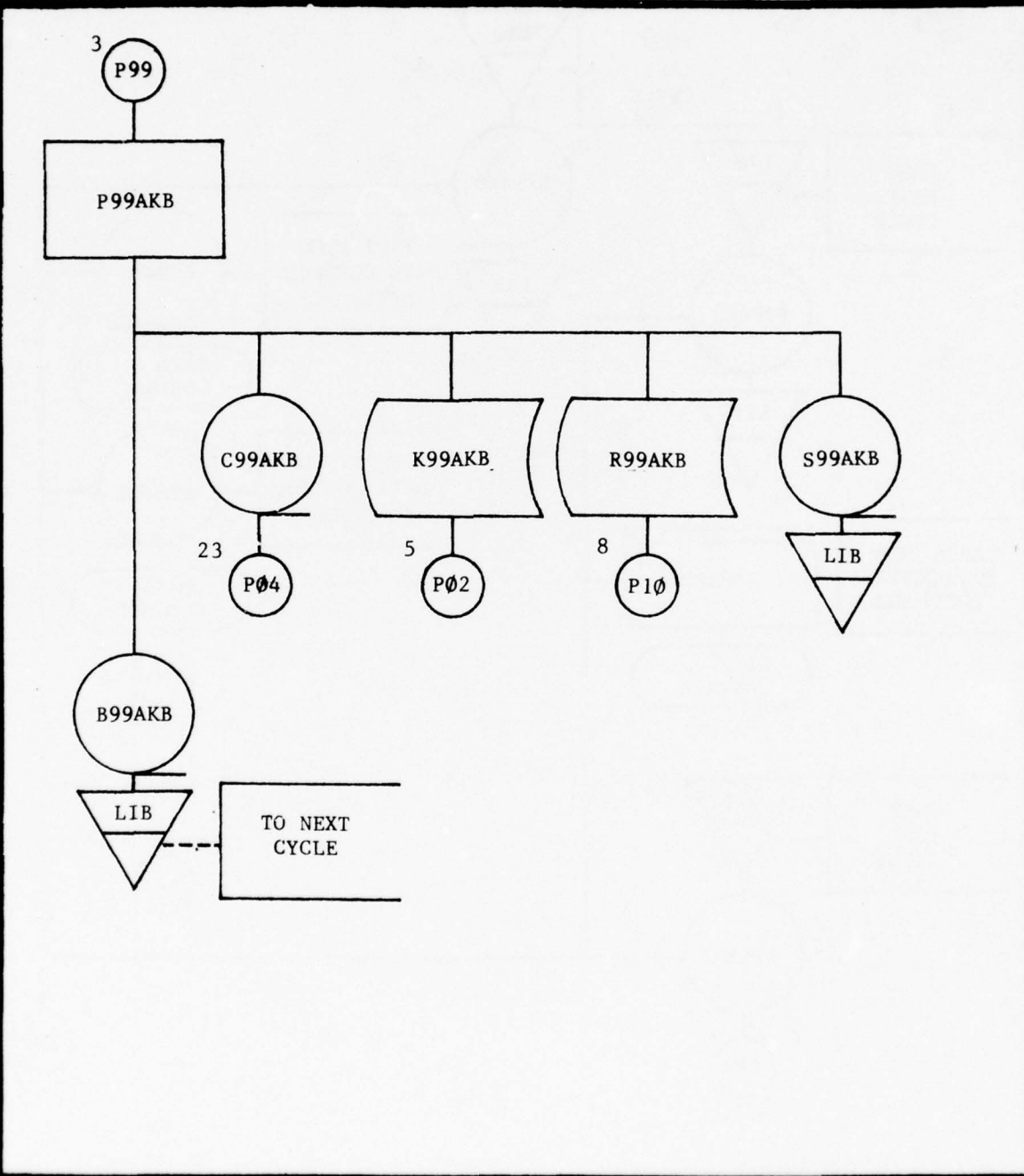
6 OF 9
AD-A078336



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA70/AKARA1 | TITLE AS REQUIRED/AS REQUIRED-1 | PG 4 OF 80 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

SYSTEM/CYCLE/IOB/PROGRAM IO
IFS/AKA70/AKARA2

TITLE

AS REQUIRED/AS REQUIRED-2

PG

OF

5 80

PREPARED BY

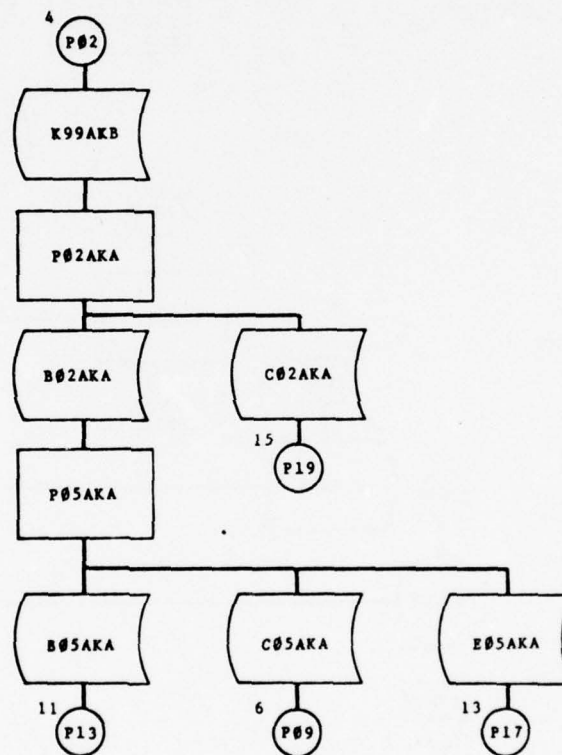
USACSCS-SGL-DFS-EF

DATE PREPARED

1 NOV 77

DATE REVISED

31 MAY 78



USACSC FORM 21-R
1 JUL 78

Replaces edition dtd 1 May 74 which is obsolete

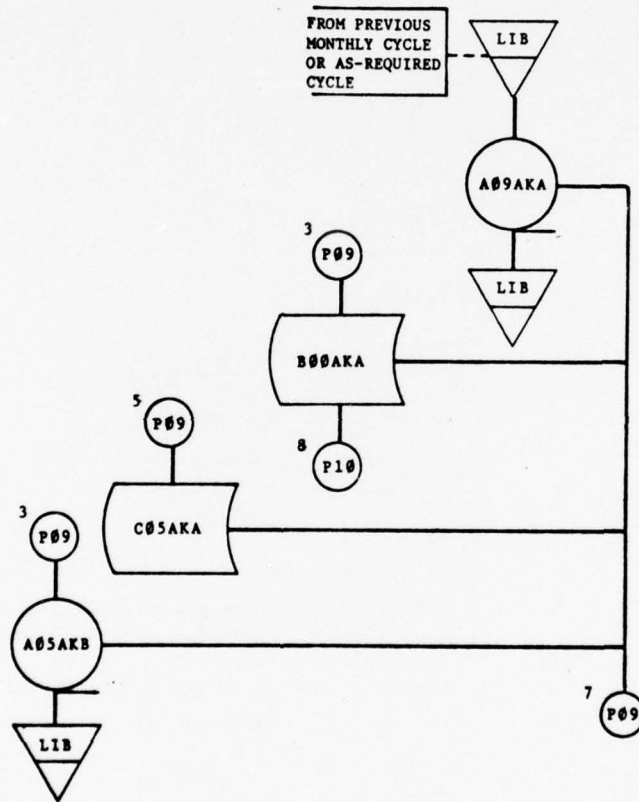
FIGURE 5-10
5-293

1 00.940 AG-Pt Bulvar

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

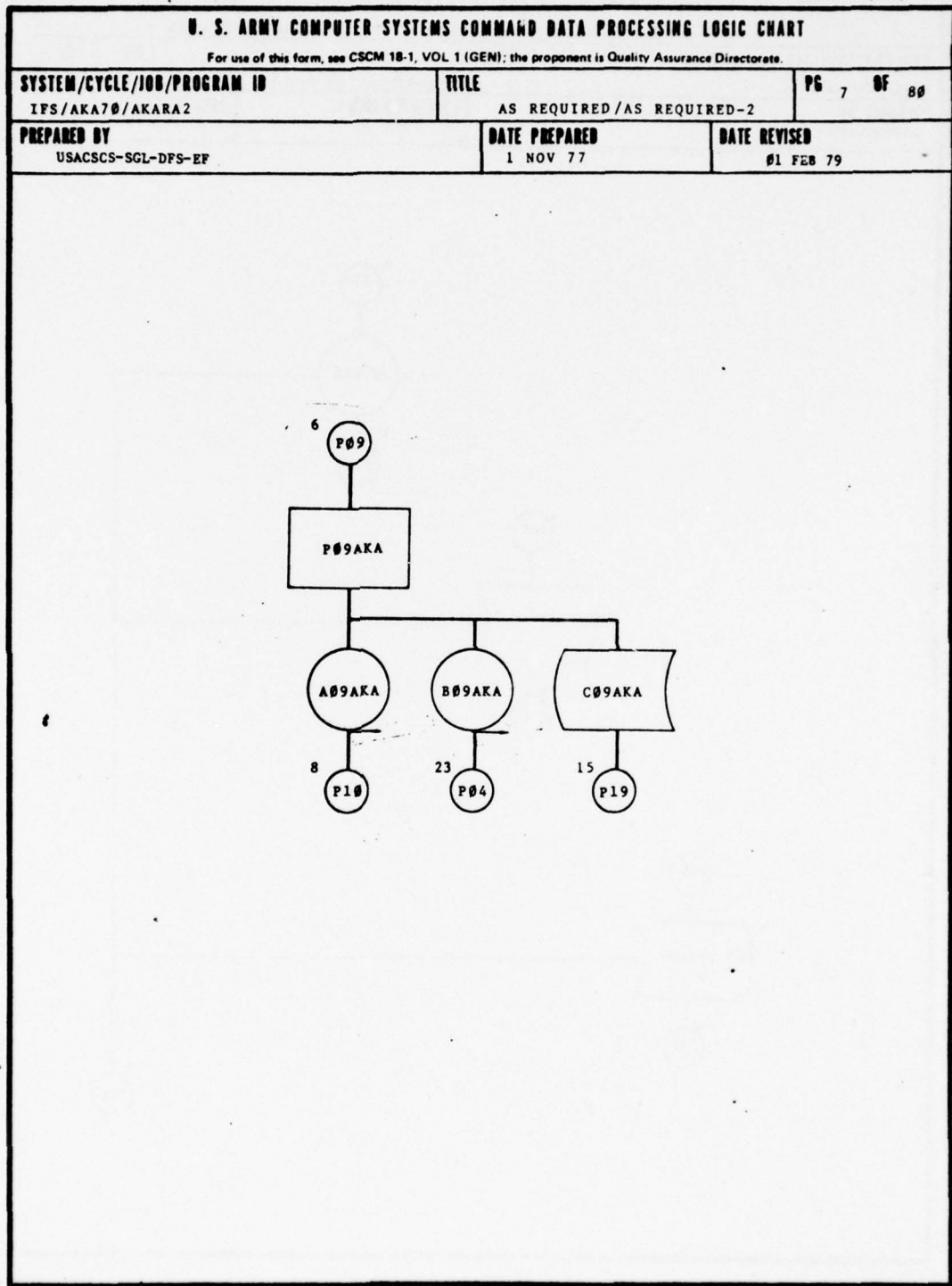
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

| | | |
|--|---|----------------------------------|
| SYSTEM/CYCLE/IOB/PROGRAM ID IFS/AKA70/AKARA2 | TITLE AS REQUIRED/AS REQUIRED-2 | PG 6 OF 80 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED 15 JAN 78 |



01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)



USACSC FORM 1 JUL 76 21-R

FIGURE 5-10
5-295

1 00 043 - AG - Pt Belvoir

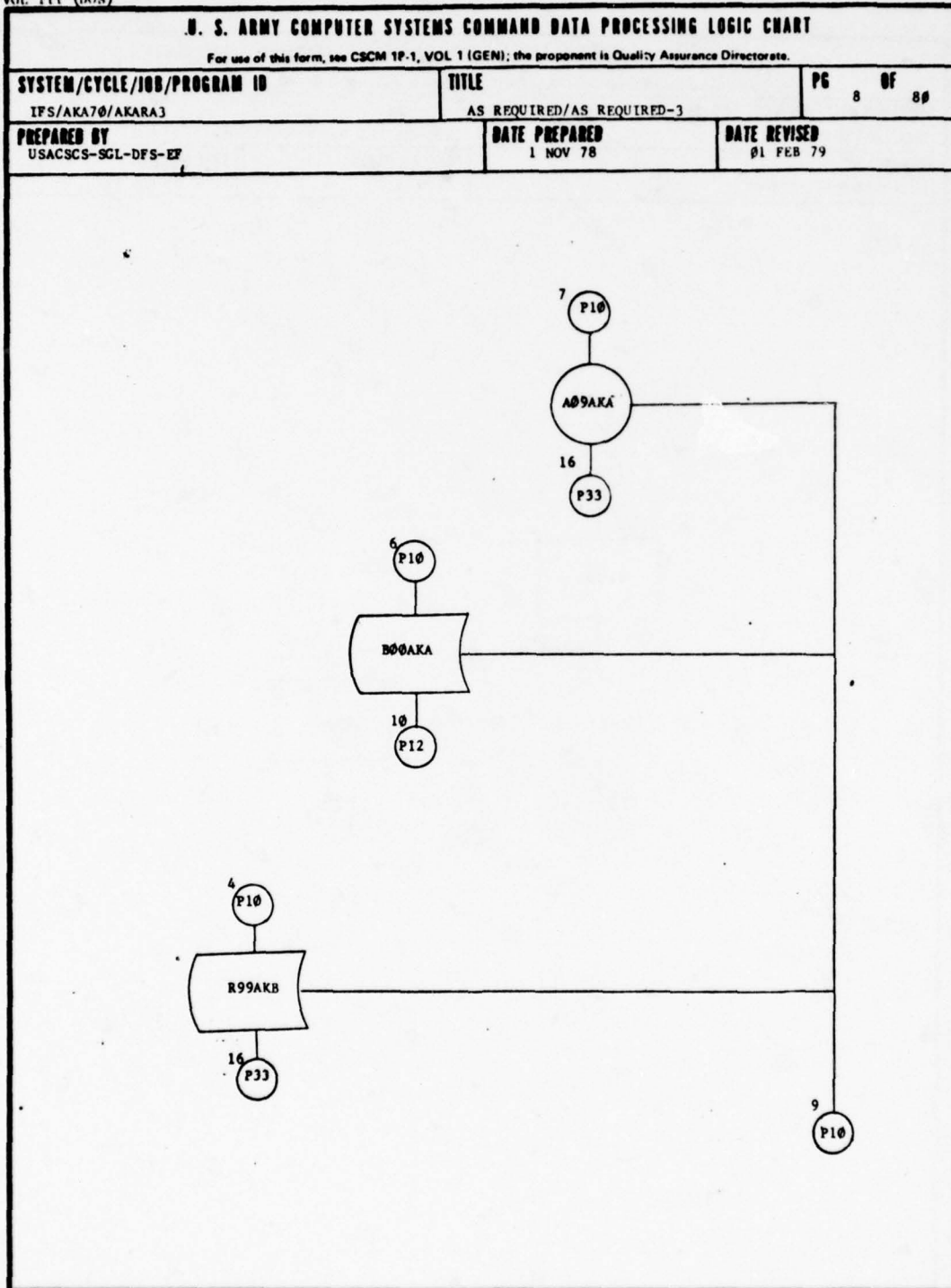
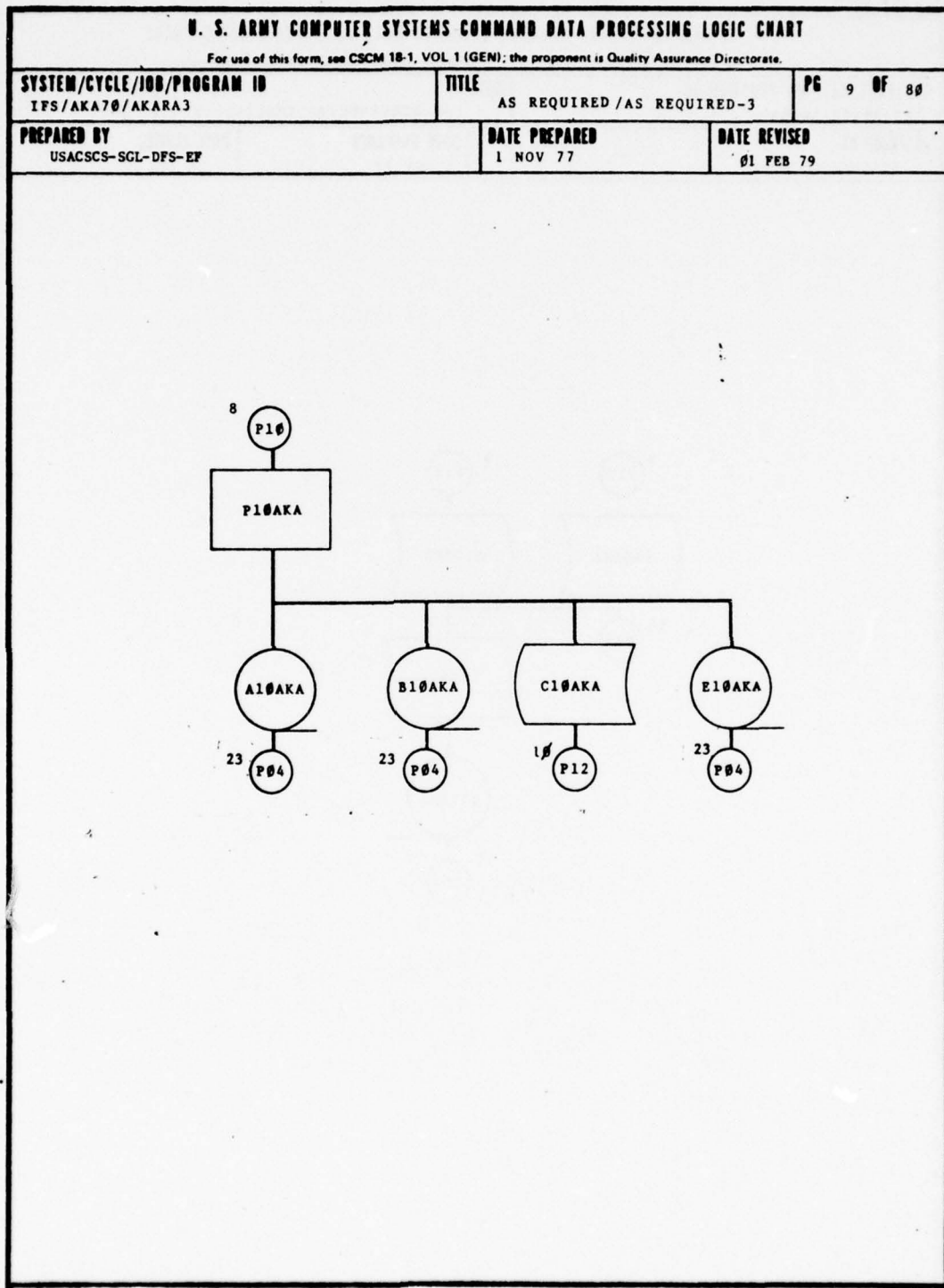


FIGURE 5-10
5-296

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)



USACSC FORM 1 JUL 76 21-R

Replaces edition dtd 1 May 74 which is obsolete

FIGURE 5-10
5-297

1 00.042 - AG - Ft Belvoir

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKA70/AKARAJ

TITLE

AS REQUIRED/AS REQUIRED-3

PG 10 OF 80

PREPARED BY

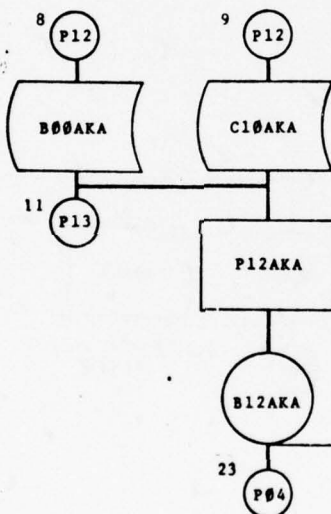
USACSCS-SGL-DFS-EF

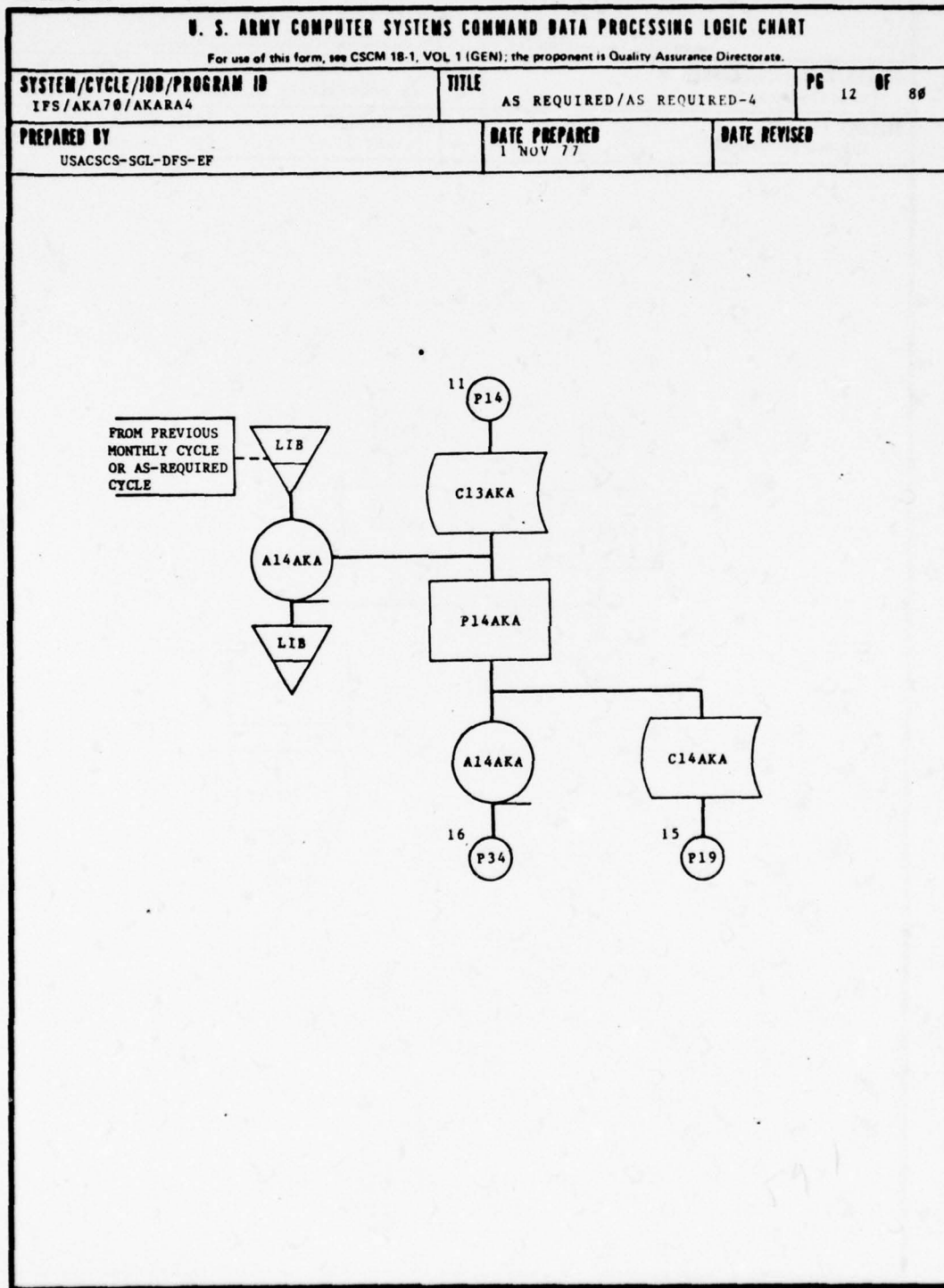
DATE PREPARED

1 NOV 77

DATE REVISED

01 FEB 79





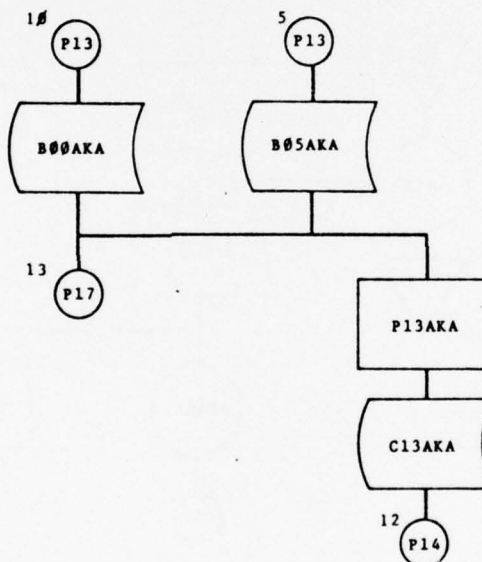
01 FEB 79

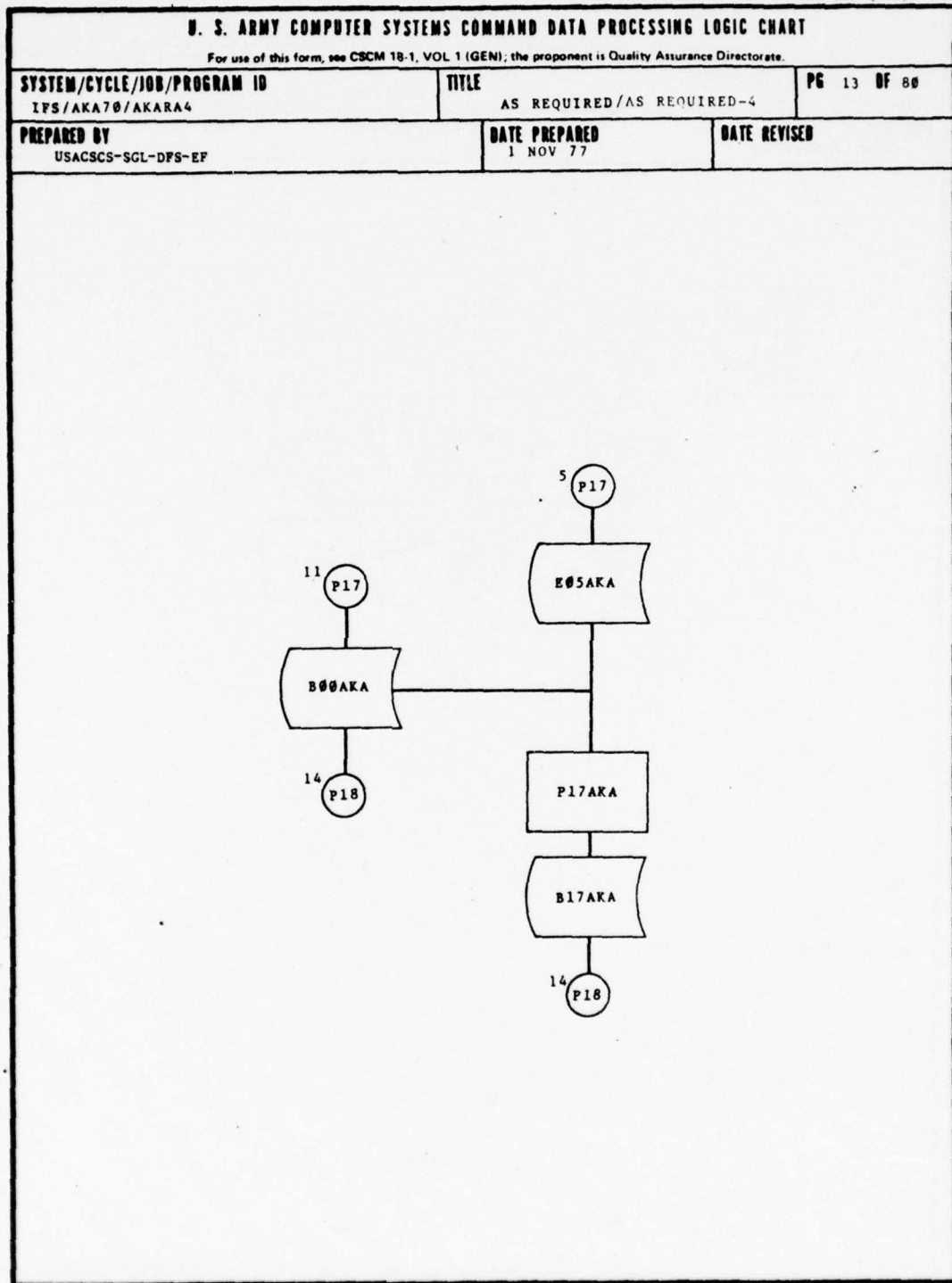
USACSCM 18-1-B-AKA
VOL III (DOS)

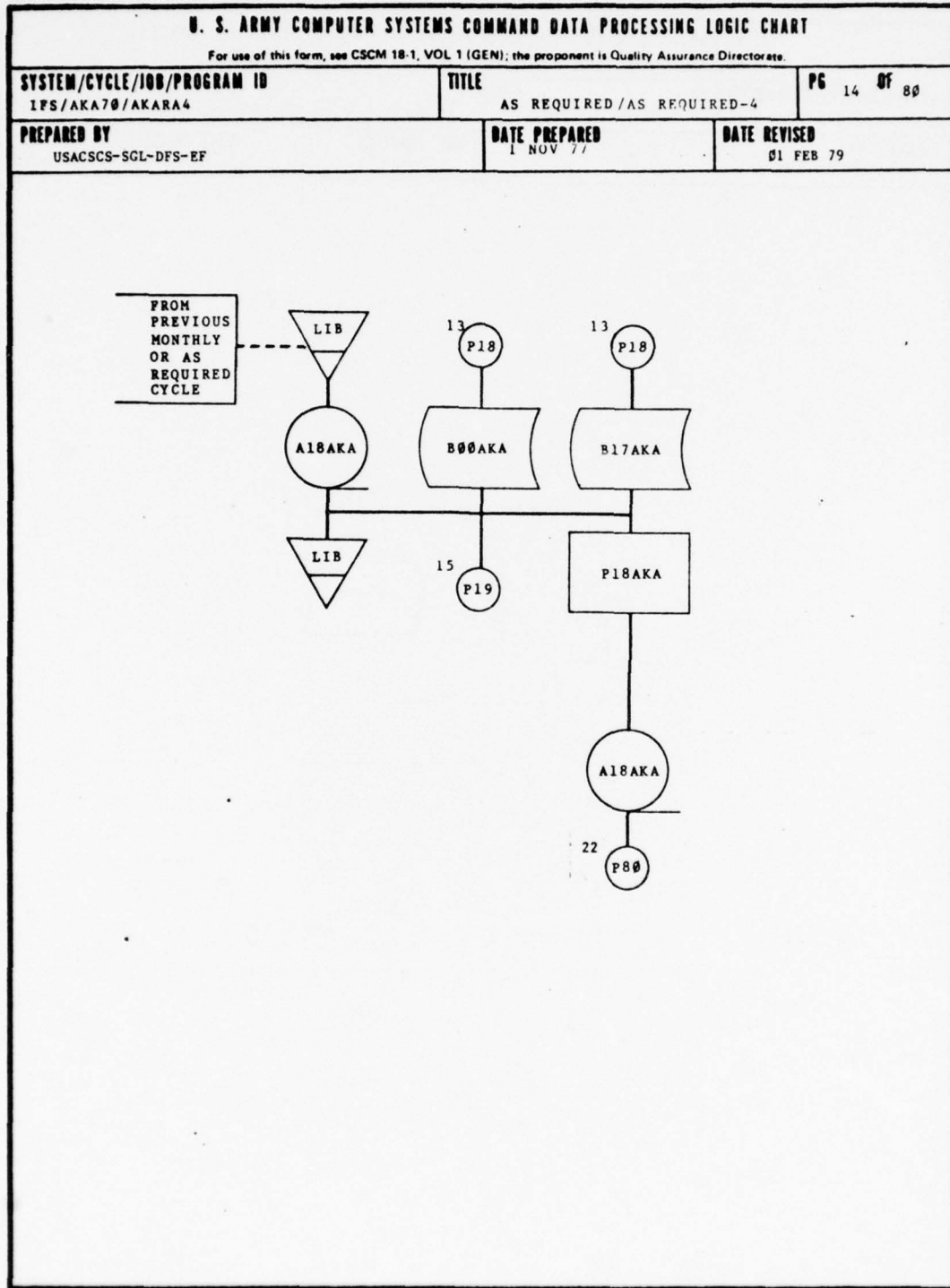
U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

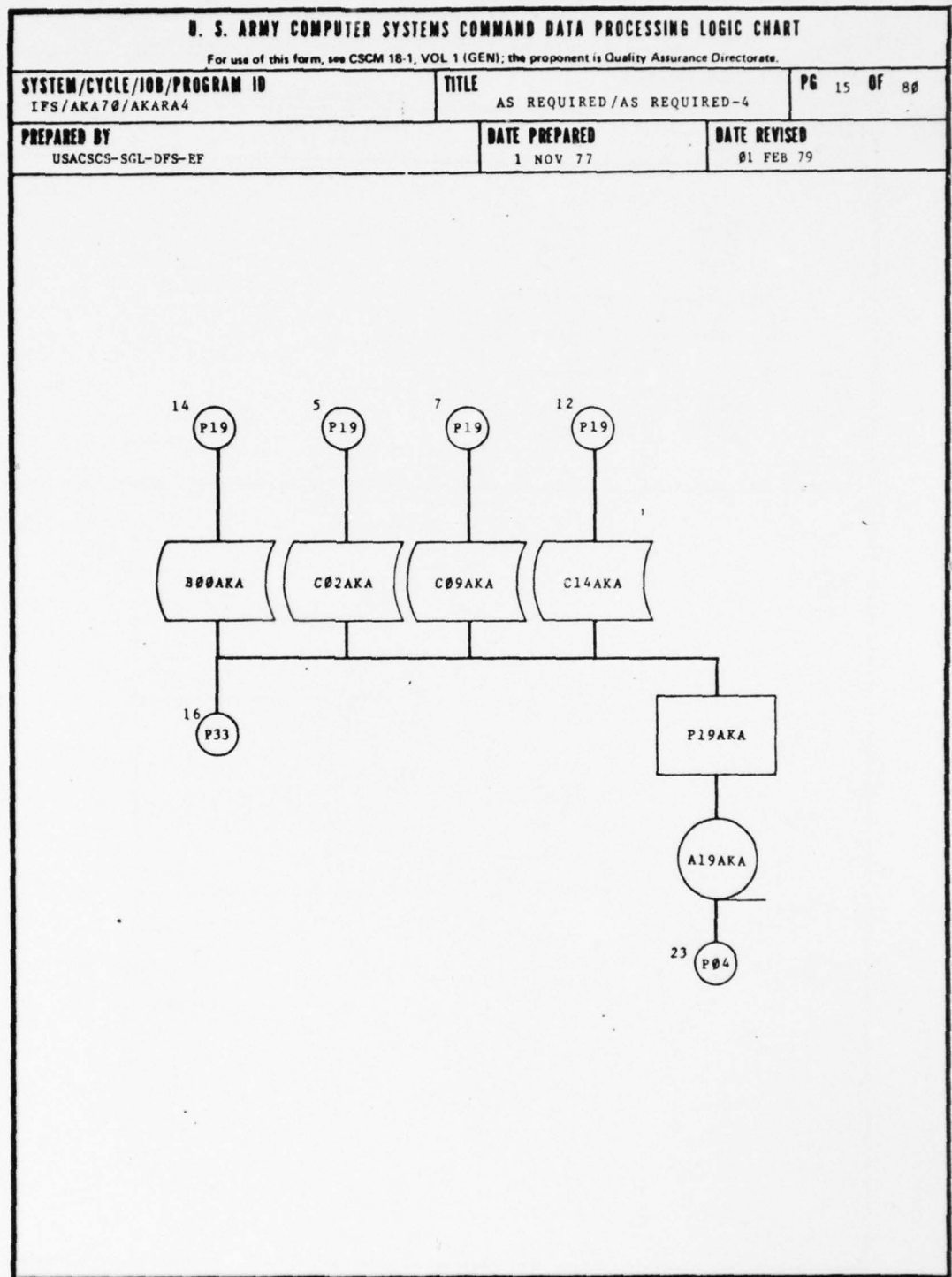
| | | |
|--|---|----------------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA70/AKARA4 | TITLE AS REQUIRED/AS REQUIRED-4 | PG 11 OF 80 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 1 NOV 77 | DATE REVISED 15 JAN 78 |







01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)USACSC FORM 21-R
1 JUL 76FIGURE 5-10
5-303

06,942 - AG - Ft Belvoir

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 1P-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/KA70/AKARA5

TITLE

AS REQUIRED/AS REQUIRED-5

PG

16 OF 80

PREPARED BY

USACSCS-SGL-DFS-EF

DATE PREPARED

1 NOV 77

DATE REVISED

01 FEB 79

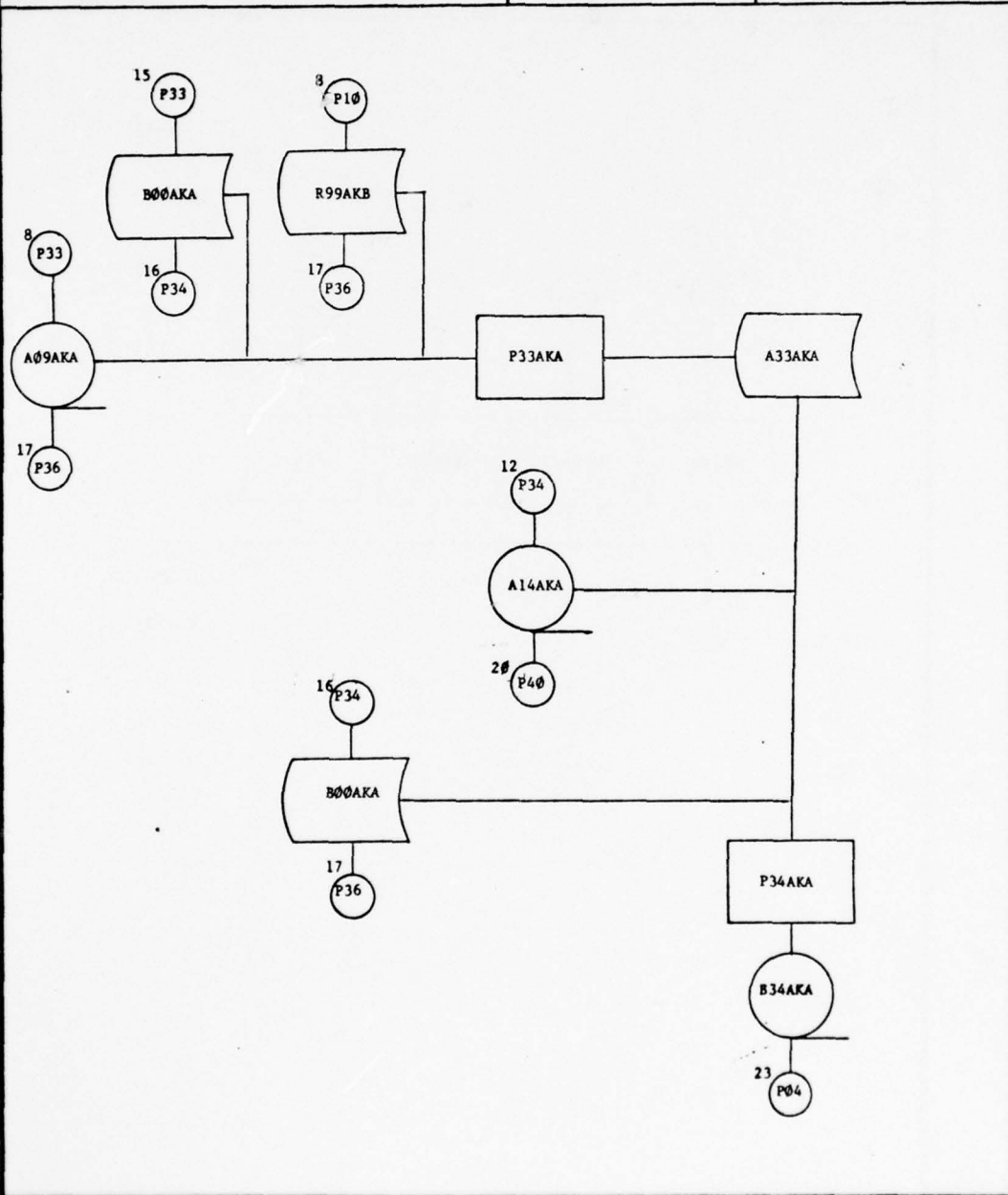


FIGURE 5-10
5-304

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/KA270/AKARAS

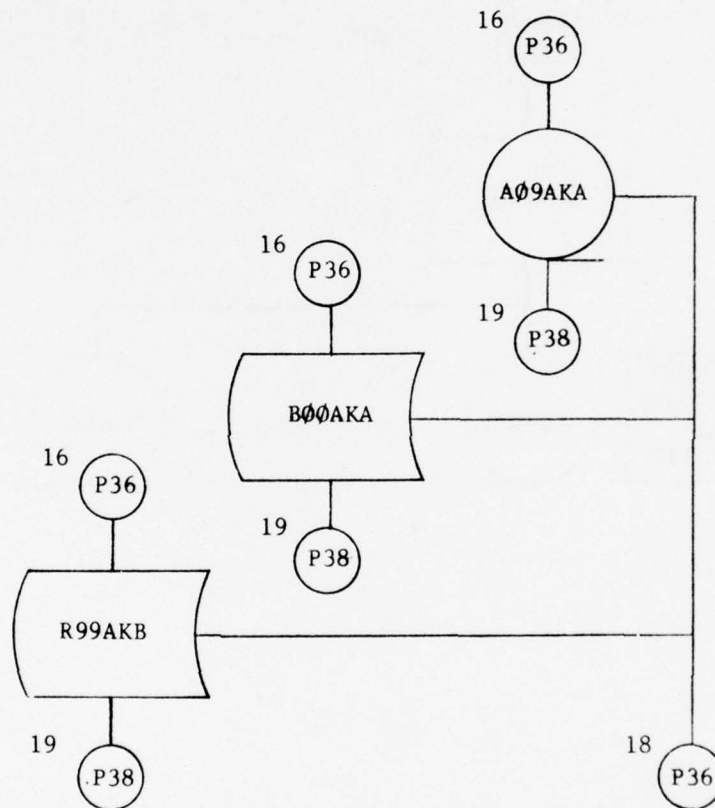
TITLE
AS REQUIRED/AS REQUIRED-5

PG 17 OF 80

PREPARED BY
USACSCS-SGL-F-E

DATE PREPARED
1 NOV 77

DATE REVISED
01 APR 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-10

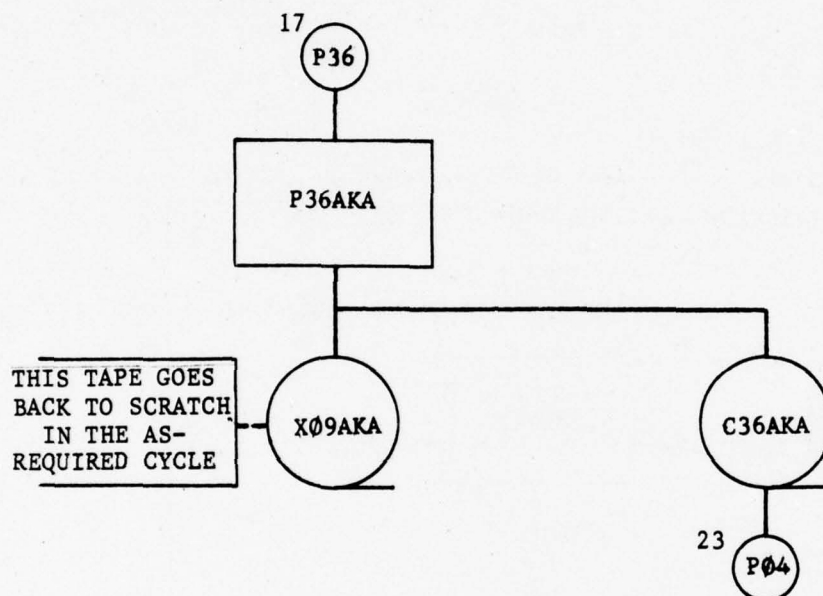
5-305

Army-Fort Lee, Va. - 14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA70/AKARA5 | TITLE AS REQUIRED/AS REQUIRED-5 | Pg 18 OF 80 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



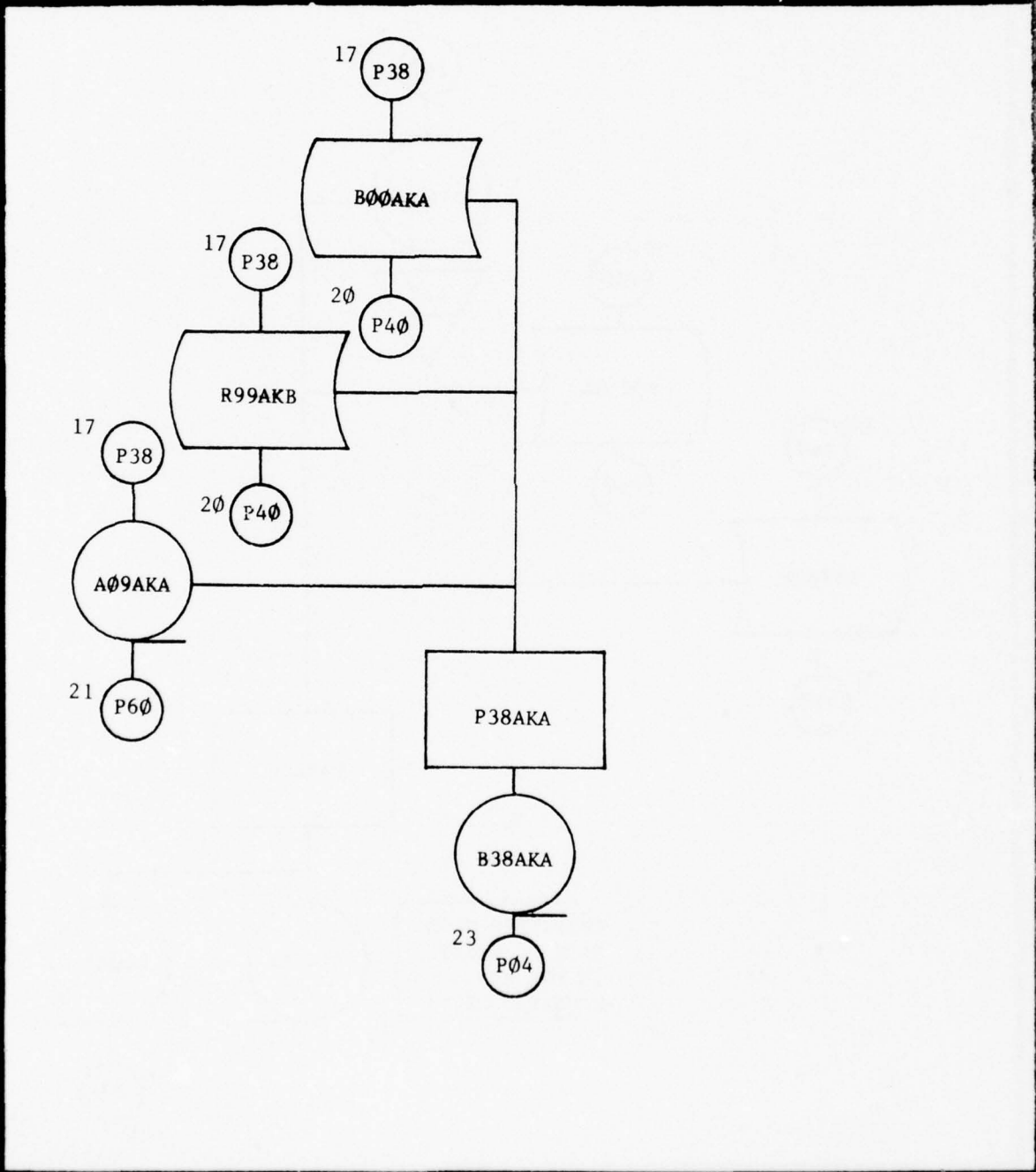
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | | |
|---|--|------------------------------------|--|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA70/AKARA5 | | TITLE AS REQUIRED/AS REQUIRED-5 | | PG 19 OF 80 |
| PREPARED BY USACSCS-SGL-F-E | | DATE PREPARED 01 FEB 79 | | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

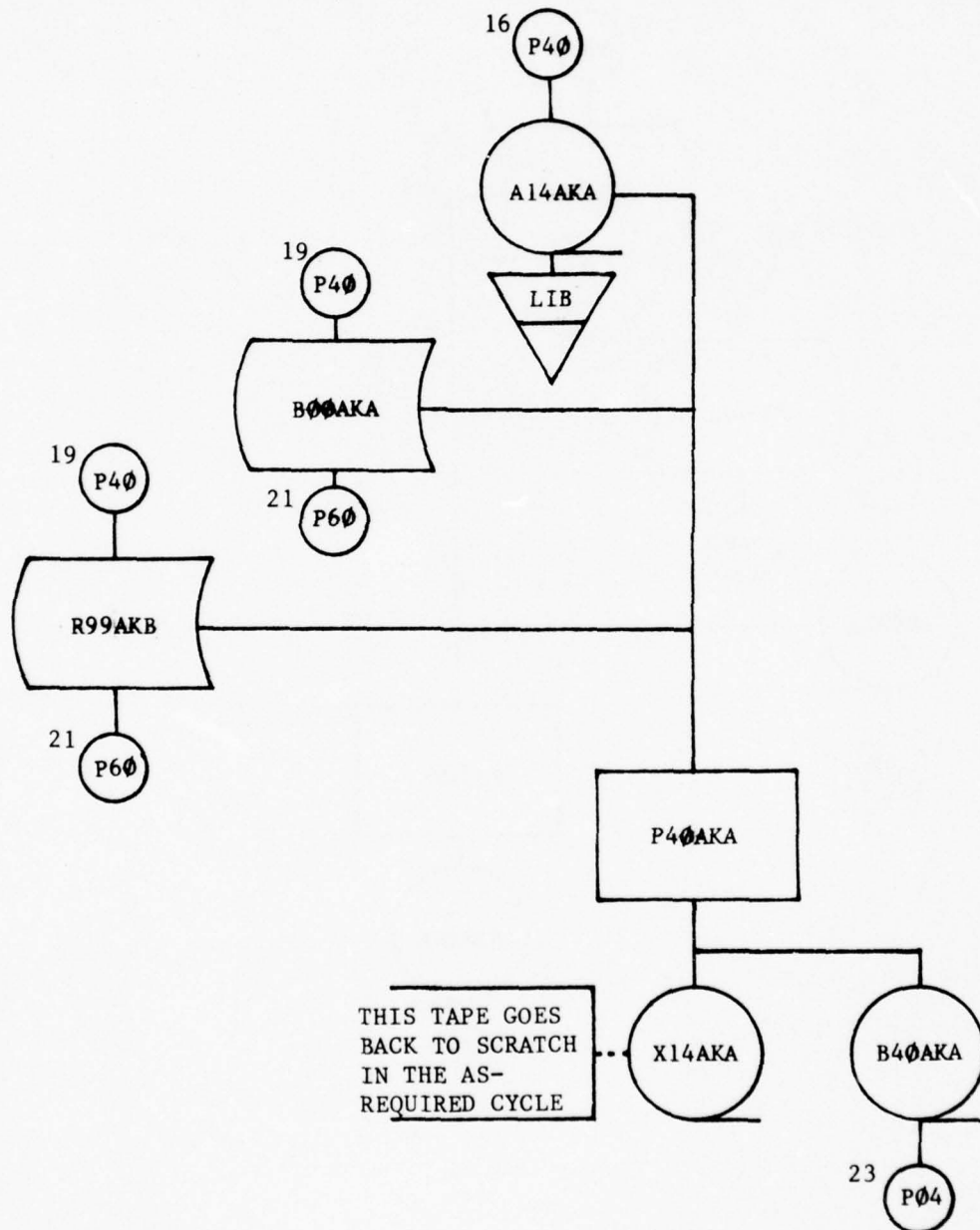
Replaces edition dtd 1 Sep 74 which is obsolete
FIGURE 5-10
5-307

Army-Fort Lee, Va. - 14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA70/AKARA5 | TITLE AS REQUIRED/AS REQUIRED-5 | PG 20 OF 80 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



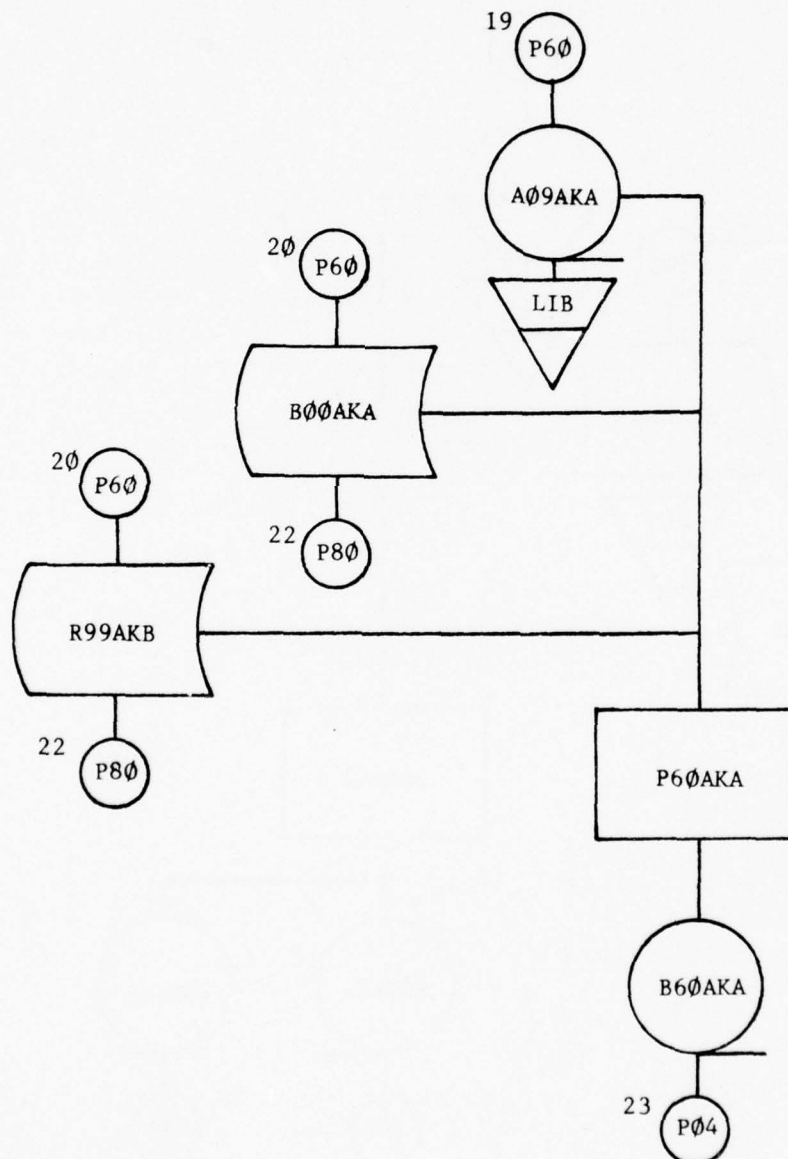
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA70/AKARA6 | TITLE AS REQUIRED/AS REQUIRED-6 | PG 21 OF 80 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

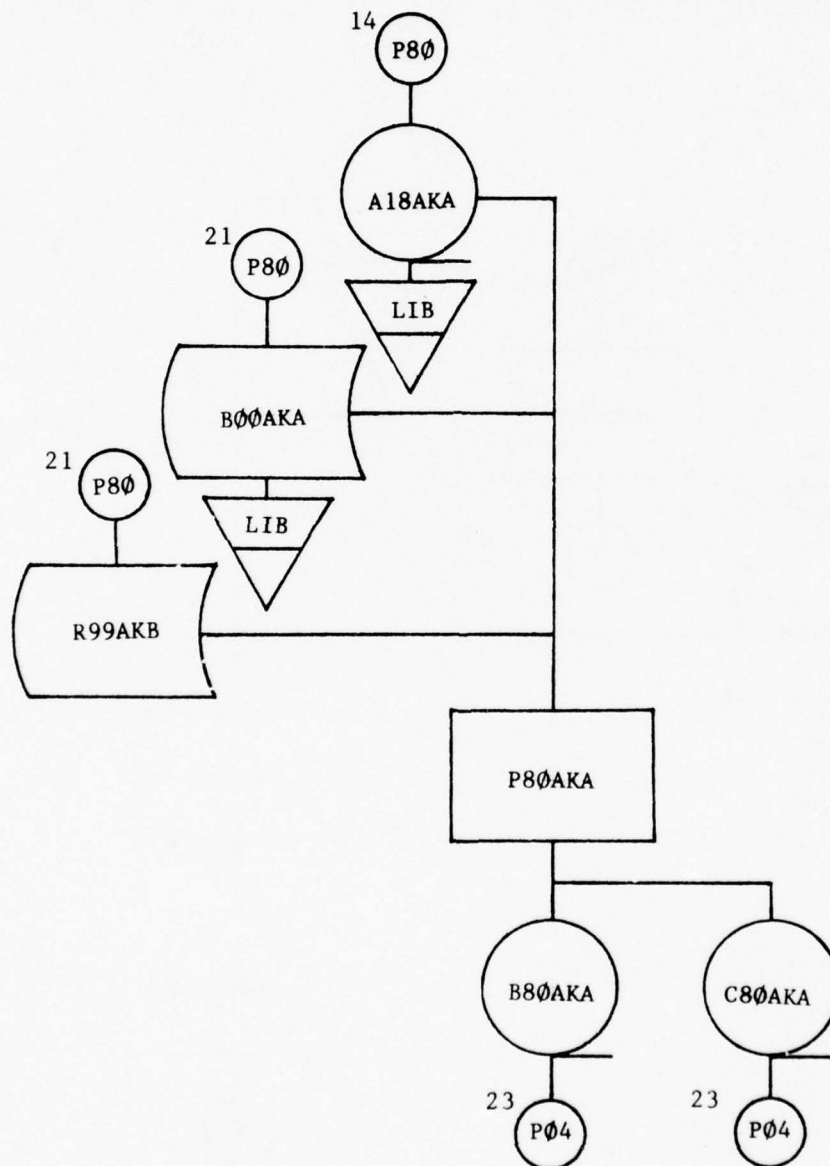
Replaces edition dtd 1 Sep 74 which is obsolete
FIGURE 5-10
5-309

Army-Fort Lee, Va. -14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA70/AKARA6 | TITLE AS REQUIRED/AS REQUIRED-6 | PG 22 OF 80 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



01 APR 79

USACSCM 18-1-D-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA70/AKARA6

TITLE

AS REQUIRED/AS REQUIRED-6

PG 23 OF 80

PREPARED BY

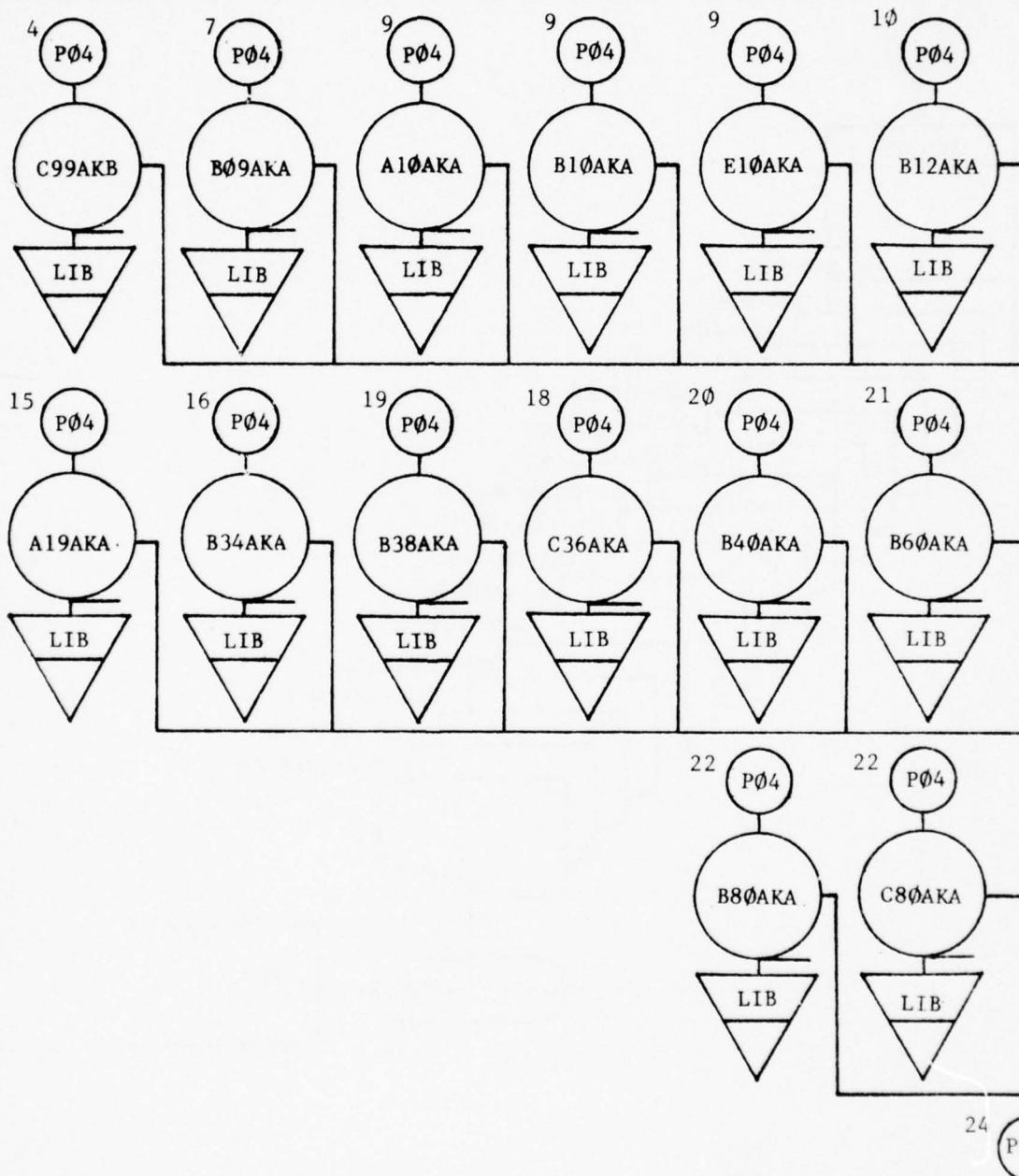
USACSCS-SGL-F-E

DATE PREPARED

1 NOV 77

DATE REVISED

01 APR 79



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-10

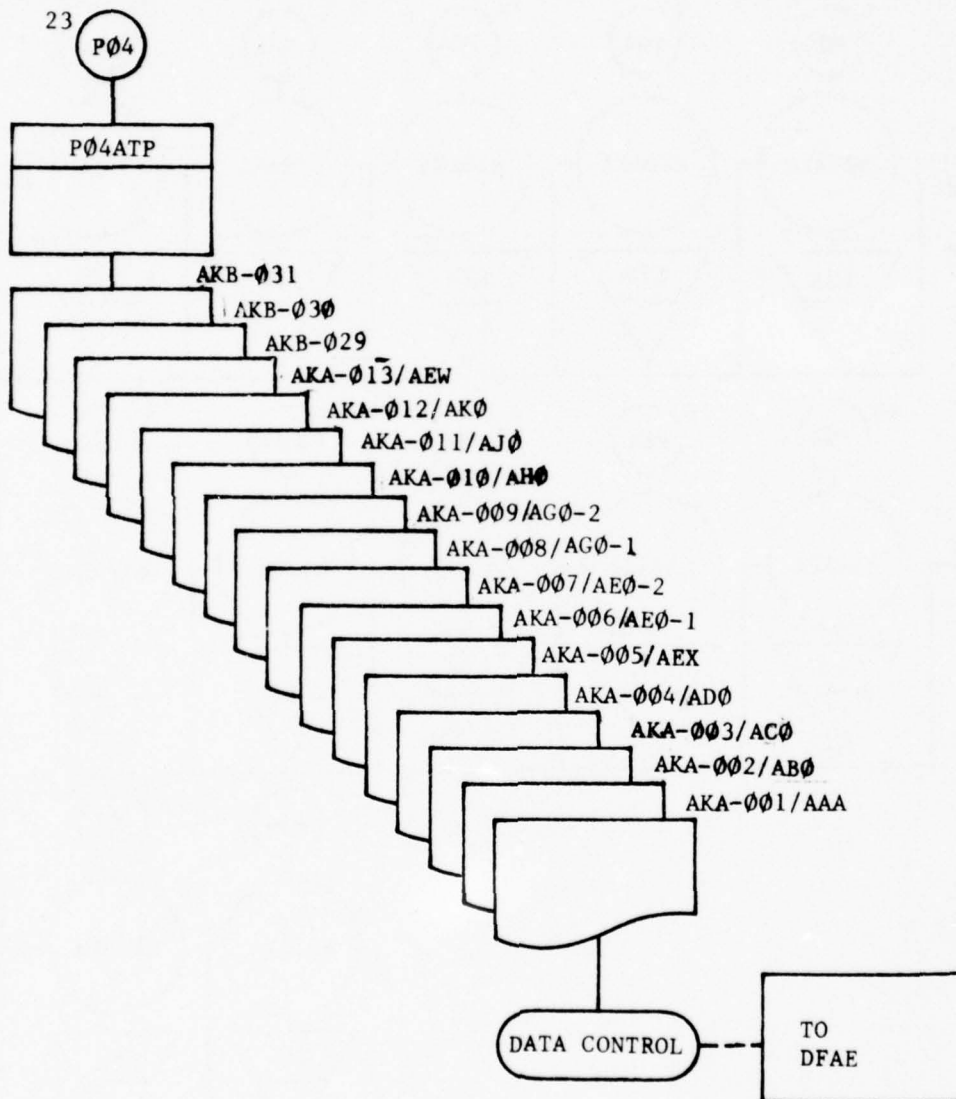
5-311

Army-Fort Lee, Va., 14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA70/AKARA6 | TITLE AS REQUIRED/AS REQUIRED-6 | PG 24 OF 80 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 NOV 77 | DATE REVISED 01 APR 79 |



01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

USACSCM 18-1-B-AKA
VOL III (DOS)

Ø1 FEB 79

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USACSCM 18-1-B-AKA
VOL. III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CYCLE DATA FILE CREATE | P00AKA |
| DISPLAY | ACTION REQUIRED |
| P00AKA 01 H DATE ROUTINE FAILED | * |
| P00AKA 02 H INVALID PARAMETER CARD | * |
| P00AKA 03 I MUGUIRA | NONE. |
| P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR | * |
| P00AKA 05 H NO CYCLE CARD INPUT | * |
| P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-10
5-315

Army, Fort Lee, Va., 14211-78-1500-1

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01 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-10
5-316

01 FEB 79

USACSCM 18-1-B-AKA
VOL 111 (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| IFS INPUT DISTRIBUTOR | P99AKB |
| DISPLAY | ACTION REQUIRED |
| P99AKB 01 I MUGUIRA | NONE. |
| P99AKB 02 H INVALID B00AKA FILE | * |
| P99AKB 03 H NO MORE SPACE FOR H99AKB | ** |
| P99AKB 04 H NEED MORE SPACE FOR J99AKB | ** |
| P99AKB 05 H NEED MORE SPACE FOR K99AKB | ** |
| P99AKB 06 H NEED MORE SPACE FOR R99AKB | ** |
| P99AKB 07 H NEED MORE SPACE FOR M99AKB | ** |
| P99AKB 08 H NEED MORE SPACE FOR N99AKB | ** |
| P99AKB 12 I NORMAL END | NONE. |
| P99AKB 13 H NEED MORE SPACE FOR G99AKB | ** |
| P99AKB 14 H A29AKB OUT OF SEQUENCE | ** |
| P99AKB 15 H W99AKB OUT OF SEQUENCE | ** |
| P99AKB 16 H NEED MORE SPACE FOR U99AKB | ** |
| P99AKB 17 H NEED MORE SPACE FOR X99AKB | ** |
| P99AKB 18 H NEED MORE SPACE FOR W99AKB | ** |
| P99AKB 19 H OVER LIMIT FOR B12- ENTRIES | ** |
| P99AKB 20 H OVER LIMIT FOR B12- ENTRIES | ** |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-10
5-317

Army: Fort Lee, VA: 14211-78-1500-1

PAGE 28 OF 80

| DISPLAY | ACTION REQUIRED |
|---|---|
| P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM | ** |
| P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM | NONE. |
| P99AKB 22 I | REPLACE TAPE ON TP2 WITH A SCRATCH TAPE. |
| P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE | ** |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| PROGRAM MESSAGES/RESPONSES | |
|--|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| TRANSACTION EDIT | P02AKA |
| DISPLAY | ACTION REQUIRED |
| P02AKA 01 I SPACE ALLOCATION EXCEED- ED ON B02AKA - LAST B02AKA RECORD ('WS-TRNS-CD') | NONE. |
| P02AKA 01 H SPACE ALLOCATION EXCEED- ED ON B02AKA | * |
| P02AKA 03 I SPACE ALLOCATION EXCEED- ED ON C02AKA - LAST C02AKA RECORD ('WS-EXCEPT-RECORD') | NONE. |
| P02AKA 03 H SPACE ALLOCATION EXCEED- ED ON C02AKA | * |
| P02AKA 04 I SPACE ALLOCATION EXCEED- ED ON B02AKA - LAST B02AKA RECORD ('WS-BLD-TRNS') | NONE. |
| P02AKA 04 H SPACE ALLOCATION EXCEED- ED ON B02AKA | * |
| P02AKA 05 H F01/XJA TABLE EXCEEDS 1297 ENTRIES | * |
| P02AKA 05 I F01/XJA TABLE EXCEEDS 1297 ENTRIES | NONE. |
| P02AKA 06 I AUDIT TRAIL FOLLOWS | NONE. |
| P02AKA 07 I NUMBER OF REJECTED TRANSACTIONS | NONE. |
| P02AKA 08 I NUMBER OF ERROR TRANSACTIONS | NONE. |
| P02AKA 09 I NUMBER OF ADD TRANSACTIONS | NONE. |
| P02AKA 10 I NUMBER OF CHANGE TRANSACTIONS | NONE. |

USACSC FORM 29-R
15 MAR 74

FIGURE 5-10
5-319

Army-Fort Lee, Va. 16533-77-5M-4
PAGE 30 OF 80

01 APR 79

| DISPLAY | ACTION REQUIRED |
|---|---|
| P02AKA 11 I NUMBER OF DELETE TRANSACTIONS | NONE. |
| P02AKA 12 I NUMBER OF TRANSACTIONS | NONE. |
| P02AKA 13 I NUMBER OF TRANSACTIONS CREATED | NONE. |
| P02AKA 15 I MUGUIRA | NONE. |
| P02AKA 15 I NO TRANSACTIONS ON K99AKB | NONE. |
| P02AKA 16 I NORMAL TERMINATION | NONE. |
| P02AKA 17 H RUN IS ABNORMALLY TERMINATED | * |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|----------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE TRANSACTION EDIT | PROGRAM ID P05AKA |
| DISPLAY | ACTION REQUIRED |
| P05AKA 01 I INVALID KEY-D05AKA | NONE. |
| P05AKA 01 H INVALID KEY-D05AKA | ** |
| P05AKA 02 I INVALID KEY-C05AKA | NONE. |
| P05AKA 02 H INVALID KEY-C05AKA | ** |
| P05AKA 03 I INVALID KEY-E05AKA | NONE. |
| P05AKA 03 H INVALID KEY-E05AKA | ** |
| P05AKA 04 I AUDIT TRAIL FOLLOWS | NONE. |
| P05AKA 05 I NUMBER OF FMP RECORDS | NONE. |
| P05AKA 06 I NUMBER OF IMP RECORDS | NONE. |
| P05AKA 07 I NUMBER OF R&D RECORDS | NONE. |
| P05AKA 08 I TOTAL NUMBER OF RECORDS | NONE. |
| P05AKA 09 I MUGUIRA | NONE. |
| ** NOTIFY LOCAL ANALYST. | |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-10
5-321

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-10
5-322

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| IMP FILE UPDATE | P09AKA |
| DISPLAY | ACTION REQUIRED |
| P09AKA 01 H INVALID KEY-C09AKA | * |
| P09AKA 01 I INVALID KEY-C09AKA | NONE. |
| P09AKA 02 I TRANSACTIONS (C05AKA) OUT OF SEQ PRIOR HEADER ('WS-PAST-MSTR') PRIOR TRAILER ('WS-PAST-TRAILER') CURRENT HEADER ('WS-PRES-MSTR') CURRENT TRAILER ('WS-PRES-TRAILER') INPUT TRAIL IND ('IMP-TRAIL-IND') | NONE. |
| P09AKA 02 H TRANSACTIONS (C05AKA) OUT OF SEQ | * |
| P09AKA 03 I TRANSACTIONS (C08AKA) OUT OF SEQ PRIOR TRANSACTION ('WS-PAST-TRANS') CURRENT TRANSACTION ('WS-PRES-TRANS') | NONE. |
| P09AKA 03 H TRANSACTIONS (C08AKA) OUT OF SEQ | * |
| P09AKA 04 I AUDIT TRAIL FOLLOWS | NONE. |
| P09AKA 05 I NO OF ADD TRANSACTIONS 'ADD-TRANS-CT' | NONE. |
| P09AKA 06 I NO OF CHANGE TRANSACTIONS 'CHANGE-TRANS-CT' | NONE. |
| P09AKA 07 I NO OF RECORDS DELETED 'DELETE-TRANS-CT' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-10
5-323

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| DISPLAY | ACTION REQUIRED |
|---|---|
| P09AKA 08 I NO OF INPUT EXCEPTIONS' EXCEPT-TRANS-CT' | NONE. |
| P09AKA 09 I TOTAL TRANSACTIONS IN 'TOT-TRANS-CT' | NONE. |
| P09AKA 10 I NO OF INPUT MASTER RECORDS 'IN-IMP-MASTER-CT' | NONE. |
| P09AKA 11 I NO OF INPUT HEADER RECORDS 'IN-IMP-HEAD-CT' | NONE. |
| P09AKA 12 I NO OF INPUT TRAILER RECORDS 'IN-IMP-TRAIL-CT' | NONE. |
| P09AKA 13 I NO OF OUTPUT MASTER RECORDS 'OUT-IMP-MAST-CT' | NONE. |
| P09AKA 14 I NO OF OUTPUT HEADER RECORDS 'OUT-IMP-HEAD-CT' | NONE. |
| P09AKA 15 I NO OF OUTPUT TRAILER RECORDS 'OUT-IMP-TRAIL-CT' | NONE. |
| P09AKA 16 H INVALID B00AKA FILE | * |
| P09AKA 16 I INVALID B00AKA FILE | NONE. |
| P09AKA 17 I MUGUIRA | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| EXTRACT IM&P REPORTS | PI0AKA |
| DISPLAY | ACTION REQUIRED |
| PI0AKA 02 I NO RECORDS ON IMP FILE | NONE. |
| PI0AKA 02 H NO RECORDS ON IMP FILE | ** |
| PI0AKA 03 I TRAILER RECORD MISSING ...IMP FILE | NONE. |
| PI0AKA 03 H TRAILER RECORD MISSING ...IMP FILE | ** |
| PI0AKA 04 I IMP FILE NOT IN SEQUENCE | NONE. |
| PI0AKA 04 H IMP FILE NOT IN SEQUENCE | ** |
| PI0AKA 05 I (CONTROL INFORMATION) | ** |
| PI0AKA 06 I INVALID TRAILER INDICATOR | NONE. |
| PI0AKA 06 H INVALID TRAILER INDICATOR | ** |
| PI0AKA 07 I INVALID KEY PI0AKA | NONE. |
| PI0AKA 07 H INVALID KEY PI0AKA | ** |
| PI0AKA 08 I INVALID BOB CODE | NONE. |
| PI0AKA 08 H INVALID BOB CODE | ** |
| PI0AKA 09 I MUGUIRA | NONE. |
| PI0AKA 10 I INVALID B00AKA FILE | NONE. |
| PI0AKA 10 H INVALID B00AKA FILE | * |
| PI0AKA 12 I S23ATU DATE ROUTINE FAILED | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST. |

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-10
5-326

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| FORMAT SPACE UTILIZATION | P12AKA |
| DISPLAY | ACTION REQUIRED |
| P12AKA 01 I MUGUIRA | NONE. |
| P12AKA 02 I INVALID B00AKA FILE | NONE. |
| P12AKA 02 H INVALID B00AKA FILE | * |
| P12AKA 03 I NO RECORDS IN C10AKA | NONE. |
| P12AKA 17 I ABNORMAL END OF SORT | NONE. |
| P12AKA 17 H ABNORMAL END OF SORT | ** |
| P12AKA 18 I NUMBER OF RECORDS READ | NONE. |
| P12AKA 19 I NUMBER OF OUTPUT RECORDS | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-10
5-327

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-10
5-328

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| SORT FM&P TRANSACTIONS | P13AKA |
| DISPLAY | ACTION REQUIRED |
| P13AKA 01 I MUGUIRA | NONE. |
| P13AKA 02 H NO RECORDS ON B00AKA FILE | * |
| P13AKA 02 I NO RECORDS ON B00AKA FILE | NONE. |
| P13AKA 03 H SEQ OR DUP ERR ON F12AKC-JOB ABORTED | * |
| P13AKA 03 I SEQ OR DUP ERR ON F12AKC-JOB ABORTED | NONE. |
| P13AKA 04 H SEQUENCE ERROR ON B05AKA-JOB ABORTED | * |
| P13AKA 04 I SEQUENCE ERROR ON B05AKA-JOB ABORTED | NONE. |
| STANDARD SORT MESSAGES | NONE. |
| P13AKA 04 I INVALID KEY ON C13AKA | NONE. |
| P13AKA 04 H INVALID KEY ON C13AKA | ** |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-10
5-329

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-10
5-330

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| F&MP UPDATE MASTER FILE | P14AKA |
| DISPLAY | ACTION REQUIRED |
| P14AKA 01 I P14AKA FMP TRANS CODE 'FMP-TRNS-CD' | NONE. |
| P14AKA 02 I P14AKA FMP CHANGE CODE 'FMP-CHGE-CD' | NONE. |
| P14AKA 03 I P14AKA FMP RELATION CODE 'FMP-RELTN-CD' | NONE. |
| P14AKA 04 I P14AKA FMP INSTALLATION NR 'FMP-INSTL-NO' | NONE. |
| P14AKA 05 I P14AKA FMP FAC NUMBER 'FMP-FAC-NO' | NONE. |
| P14AKA 06 H FILE OUT OF SEQUENCE/ RECORD MISSING | * |
| P14AKA 07 H SPACE ALLOCATION EXCEEDED-C14AKA | * |
| P14AKA 08 I NO TRANS RECORDS FOUND- C13AKA | NONE. |
| P14AKA 09 I AUDIT TRAIL FOLLOWS | NONE. |
| P14AKA 10 I NO OF RECORDS ADDED 'WS-ADD-CTR' | NONE. |
| P14AKA 11 I NO OF CHANGES 'WS-CHGE-CTR' | NONE. |
| P14AKA 12 I NO OF RECORDS DELETED 'WS-D-CTR' | NONE. |
| P14AKA 13 I NO OF INPUT EXCEPTIONS 'WS-EXC-CTR' | NONE. |
| P14AKA 14 I MASTER FILE KEYS 'WS-M-CNT' 'M-SEQ-HLD' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-10
5-331

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FIGURE 5-10
5-332

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| SORT R&D TRANSACTIONS | P17AKA |
| DISPLAY | ACTION REQUIRED |
| P17AKA 01 I MUGUIRA | NONE. |
| P17AKA 03 H INVALID B00AKA FILE | * |
| P17AKA 04 I EXTENTS TOO SMALL ON X17AKA FILE | NONE. |
| P17AKA 05 I EXTENTS TOO SMALL ON X17AKA FILE | NONE. |
| <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> | |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-10
5-333

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| R&D FILE UPDATE | P18AKA |
| DISPLAY | ACTION REQUIRED |
| P18AKA 02 I NO RECORDS ON MASTER FILE | NONE. |
| P18AKA 03 I NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 24 | NONE. |
| P18AKA 05 I MASTER FILE OUT OF SEQUENCE 'WS-TCL' 'WSMMAS-ID' | NONE. |
| P18AKA 05 H MASTER FILE OUT OF SEQUENCE | * |
| P18AKA 06 I TRANSACTION FILE OUT OF SEQUENCE 'WS-TCL' 'WS-TRAN-PAST' | NONE. |
| P18AKA 06 H TRANSACTION FILE OUT OF SEQUENCE | * |
| P18AKA 07 I MASTER FILE OUT OF SEQUENCE 'WSMMAS-ID' 'WSHTRAIL-ID' | NONE. |
| P18AKA 07 H MASTER FILE OUT OF SEQUENCE | * |
| P18AKA 08 I AUDIT TRAIL FOLLOWS | NONE. |
| P18AKA 09 I NO OF MASTER RECORDS READ 'WS-MAS-CT' | NONE. |
| P18AKA 10 I NO OF TRANSACTIONS READ 'WS-TRANS-CT' | NONE. |
| P18AKA 11 I NO OF MASTER RCDS DELETED 'WS-D-CTR' | NONE. |
| P18AKA 12 I NO OF MASTER RCDS ADDED 'WS-A-CTR' | NONE. |
| P18AKA 13 I NO OF ADI EXCEPTIONS 'WS-ADI-CTR' | NONE. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-10
5-335

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| DISPLAY | ACTION REQUIRED |
|---|---|
| P18AKA 14 I NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98 | NONE. |
| P18AKA 14 H NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98 | * |
| P18AKA 15 I INVALID B00AKA FILE | NONE. |
| P18AKA 15 H INVALID B00AKA FILE | * |
| P18AKA 16 I MUGUIRA | NONE. |
| P18AKA 17 I NO OF AD2 EXCEPTIONS 'WS-AD2-CTR' | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE FORMAT EXCEPTIONS | PROGRAM ID P19AKA |
| DISPLAY | ACTION REQUIRED |
| P19AKA 02 I NO ERROR CODES PRESENT IN RECORD 'WSAAL-TRCD WSAAL-FAC-NO WSALI-CONT-NO' | NONE. |
| P19AKA 03 I INVALID SUBSCRIPT IN WS-SUB4 'WS-SUB2 SPACE WS-SUB4 SPACE WS-EXCP-RD' 'WS-COMMON-CC' 'WS-XREF' | NONE. |
| P19AKA 03 H INVALID SUBSCRIPT IN WS-SUB4 | * |
| P19AKA 07 I P19AKA TOTAL NO. EXCEP- TIONS 'WS-EXCP-CNT' | NONE. |
| P19AKA 08 I EXCEPTION FILE OUT OF SEQ 'EXCP-RLTN-CD WS-RELTN-CD' | NONE. |
| P19AKA 08 H EXCEPTION FILE OUT OF SEQ | * |
| P19AKA 09 I MUGUIRA | NONE. |
| P19AKA 10 H INVALID B00AKA FILE | * |
| P19AKA 10 I INVALID B00AKA FILE | NONE. |
| P19AKA 11 I TOTAL NO. VALID TRANS 'WS-VALID-CNT' | NONE. |
| P19AKA 12 I TOTAL NO. TRANS INPUT 'WS-TRANS-CNT' | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-10
5-338

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|--|--|
| For use of this form, see CSCM 18-1, VOL. 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| SORT IMP FOR AD0 | P33AKA |
| DISPLAY | ACTION REQUIRED |
| P33AKA 01 I MUGUIRA | NONE. |
| P33AKA 02 H SORT ROUTINE FAILED | * |
| P33AKA 03 H A09AKA FILE OUT OF SEQUENCE | * |
| P33AKA 04 H TABLE TOO SMALL | * |
| P33AKA 05 H EXTENTS TOO SMALL ON A33AKA | * |
| P33AKA 06 H INVALID B00AKA FILE | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-10
5-339

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-10
5-340

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|--|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| PRODUCE RPI REPORT | P34AKA |
| DISPLAY | ACTION REQUIRED |
| P34AKA 01 I INVALID B00AKA FILE | NONE. |
| P34AKA 01 H INVALID B00AKA FILE | * |
| P34AKA 02 I NO RECORDS ON IMP FILE | NONE. |
| P34AKA 03 I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' | NONE. |
| P34AKA 03 H IMP FILE OUT OF SEQUENCE | * |
| P34AKA 04 I NO RECORDS ON FMP FILE | NONE. |
| P34AKA 04 H NO RECORDS ON FMP FILE | * |
| P34AKA 05 I INSTL HEADER RECORD FOR INSTL 'WS-H-INSTL-NO' MISSING INPUT A01A TRANS TO CORRECT | NONE. |
| P34AKA 05 I INSTL HEADER MISSING SEE SYSLIST | NONE. |
| P34AKA 06 I NO MATCH FMP-IMP 'WS-H-RELTN-CD' 'WS-H-INSTL-NO' 'WSH-RLN-CD' | NONE. |
| P34AKA 07 I INVALID STATUS CODE FOR 'WS-H-INSTL-NO' | NONE. |
| P34AKA 08 I NO TRAILER RECORD - IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-NO' | NONE. |
| P34AKA 09 I NO TRAILER RECORD - IMP 'WST-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-10

5-341

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| DISPLAY | ACTION REQUIRED |
|--|-----------------|
| P34AKA 10 I NO MATCH-MASTER/TRAILER IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' / 'WST-FAC-NO' 'WST-INSTL-NO' 'WST-RLTN-CD' | NONE. |
| P34AKA 10 H NO MATCH-MASTER/TRAILER IMP FILE | * |
| P34AKA 11 I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' | NONE. |
| P34AKA 11 H IMP FILE OUT OF SEQUENCE | * |
| P34AKA 12 I IMP FILE OUT OF SEQUENCE 'WS-FAC-NO-29' 'WS-TCC' 'WS-F3-F4C' 'WS-N4F4C' 'WS-INSTL-NO' 'WS-RLTN-CD' / 'WSH-FACP29' 'WSH-TYPE-CONSTN-CD' 'WS-F3-F4C' 'WS-NEXT4-F4C' 'WSH-INSTL-NO' 'WSH-RLTN-CD' | NONE. |
| P34AKA 12 H IMP FILE OUT OF SEQUENCE | * |
| P34AKA 13 I NO MATCH-FMP-EOF 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' | NONE. |
| P34AKA 13.5 FMP FILE OUT OF SEQUENCE | NONE. |
| P34AKA 13.7 FMP FILE OUT OF SEQUENCE | NONE. |
| P34AKA 14 I FMP FILE OUT OF SEQUENCE 'WS-H-FAC-NO' 'WS-FMP-FAC-NO' | NONE. |
| P34AKA 14 H FMP FILE OUT OF SEQUENCE | * |
| P34AKA 15 I MUGUIRA | NONE. |

VOL III (DOS)

* SAVE INPUT.
SAVE PARTITION DUMP.
NOTIFY LOCAL ANALYST.

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-10
5-344

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| EXTRACT BUILDING INFORMATION SCHEDULE | P36AKA |
| DISPLAY | ACTION REQUIRED |
| P36AKA 01 I MUGUIRA | NONE. |
| P36AKA 02 H B00AKA FILE NOT FOUND | * |
| P36AKA 03 H R99AKB TABLE EXCEEDED 100 RECORDS | * |
| P36AKA 04 H A09AKA TRAILER IS MISSING A HEADER CURRENT KEY 'WS-CURR-KEY' PRIOR KEY 'WS-PRIOR-KEY' | * |
| P36AKA 05 I A09AKA HEADER IS MISSING A TRAILER A09AKA HEADER KEY 'WSH-HEAD-KEY' TRAILER IND 'WSH-TRAIL-IND' | NONE. |
| P36AKA 06 H FACILITY TABLE EXCEEDED 25 RECORDS | * |
| P36AKA 07 H A09AKA FILE OUT OF SEQUENCE CURRENT SEQ 'WS-CURR-KEY' PRIOR SEQ 'WS-PRIOR-KEY' | * |
| P36AKA 08 I A09AKA FILE HAS NO RECORDS | NONE. |
| P36AKA 09 I NORMAL END OF JOB | NONE. |
| P36AKA 10 I AUDIT OF RECORD COUNTS | NONE. |
| P36AKA 11 I R99AKB RECORDS READ 'WS-R99-COUNT' | NONE. |
| P36AKA 12 I R99AKB RECORDS SELECTED 'WS-R99-TABLE-COUNT' | NONE. |
| P36AKA 13 I A09AKA RECORDS READ 'WS-A09-COUNT' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-10
5-345

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| DISPLAY | ACTION REQUIRED |
|--|--|
| P36AKA 14 I C36AKA RECORDS WRITTEN 'WS-C36-COUNT' | NONE. |
| P36AKA 15 I A09AKA OCE RECORDS WRITTEN 'WS-OCE-COUNT' | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| EXTRACT DISPOSAL DATA | P38AKA |
| DISPLAY | ACTION REQUIRED |
| P38AKA 01 I MUGUIRA | NONE. |
| P38AKA 02 H NO B00AKA FILE FOUND | * |
| P38AKA 03 H R99AKB TABLE TOO SMALL | * |
| P38AKA 04 I NO ENTRIES IN R99AKB TABLE | NONE. |
| P38AKA 05 H A09AKA FILE OUT OF SEQUENCE | * |
| P38AKA 06 H MISSING A09AKA HEADER | * |
| P38AKA 07 I MISSING A09AKA TRAILER | NONE. |
| P38AKA 08 I INPUT RTN AUDIT TRAIL FOLLOWS | NONE. |
| P38AKA 09 I NO OF MSTR RECS IN 'WS-MSTR-REC-IN' | NONE. |
| P38AKA 10 I NO OF TRLR RECS IN 'WS-TRLR-REC-IN' | NONE. |
| P38AKA 11 I NO OF HDR RECS IN 'WS-HDR-REC-IN' | NONE. |
| P38AKA 12 I NO OF RELEASED RECS 'WS-RLSE-REC-CTR' | NONE. |
| P38AKA 13 H SORT ROUTINE FAILED | * |
| P38AKA 14 I NO OF FACILITIES WITHIN INSTL EXCEEDS 3000 | NONE. |
| P38AKA 15 I OUTPUT RTN AUDIT TRAIL FOLLOWS | NONE. |
| P38AKA 16 I NO OF RETURNED RECS 'WS-RTRN-CTR' | NONE. |
| P38AKA 17 I NO OF RETURNED DSPOL 'WS-RTRN-DSPOL' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-10
5-347

Army Fort Lee, Va. 14211 78-1500-1

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FIGURE 5-10
5-348

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|--|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| PRODUCE GENERAL PLANNING AAA | P40AKA |
| DISPLAY | ACTION REQUIRED |
| P40AKA 01 H INVALID B00AKA FILE | * |
| P40AKA 01 I MUGUIRA | NONE. |
| P40AKA 03 H A14AKA NO RECORDS ON FILE | * |
| P40AKA 03 I A14AKA NO RECORDS ON FILE | NONE. |
| P40AKA 04 I P40AKA NO HEADER RECORD 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD' | * |
| P40AKA 05 I P40AKA INVALID STATUS KIND OPERATOR CODE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTD-CD' | * |
| P40AKA 06 I P40AKA FILE OUT OF SEQUENCE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD' / 'WS-FAC-HLD' 'WS-HLD-SEQ' 'WS-RLTN-CD' | NONE. |
| P40AKA 06 H P40AKA FILE OUT OF SEQUENCE | * |
| P40AKA 07 I P40AKA AUDIT TRAIL FOLLOWS | NONE. |
| P40AKA 08 I NUMBER OF MASTER RECORDS READ 'WS-MAS-RCD-CT' | NONE. |
| P40AKA 09 I NUMBER OF DETAIL RECORDS READ 'WS-DET-RCD-CT' | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-10

5-349

Army-Fort Lee, Va. 14211 28-1500-1

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-10
5-350

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| PRODUCE FIRE PROTECTION RPT | P60AKA |
| DISPLAY | ACTION REQUIRED |
| P60AKA 01 H INVALID B00AKA FILE | * |
| P60AKA 01 I INVALID B00AKA FILE | NONE. |
| P60AKA 02 I 'WS-ERR1-MSG' | NONE. |
| P60AKA 02 H 'WS-ERR1-MSG' | * |
| P60AKA 03 I 'WS-ERR2-MSG' | NONE. |
| P60AKA 03 H 'WS-ERR2-MSG' | * |
| P60AKA 04 I AUDIT TRAIL FOLLOWS | NONE. |
| P60AKA 05 I NUMBER MASTER INPUT RECORDS 'WS-MAS-INPUT-REC' | NONE. |
| P60AKA 06 I NUMBER BUILDINGS PRO- CESSED 'WS-NUM-BUILD-PROC' | NONE. |
| P60AKA 07 I NUMBER OTHER THAN BUILDINGS 'WS-NUM-OTHER-PROC' | NONE. |
| P60AKA 08 I MUGUIRA | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-10
5-351

Army, Fort Lee, VA - 14211-78-1500-1

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Ø1 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-1Ø
5-352

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| R&D DOLLAR CUMULATIVE REPORTS | P80AKA |
| DISPLAY | ACTION REQUIRED |
| P80AKA 01 H NO DATE FOUND ON B00AKA FILE | * |
| P80AKA 01 I NO DATE FOUND ON B00AKA FILE | NONE. |
| P80AKA 02 I S23ATU DATE ROUTINE FAILED | * |
| P80AKA 04 H R&D RELTN-INSTL INCOMPAT-IBLE | * |
| P80AKA 04 I R&D RELTN-INSTL INCOMPAT-IBLE CURRENT 'WS-PRES' PREVIOUS 'WS-PAST' | * |
| P80AKA 06 H R&D FILE OUT OF SEQUENCE | * |
| P80AKA 06 I R&D FILE OUT OF SEQUENCE CURRENT 'WSTF12 WSTFLD3-RLTN WSTFLD256' | NONE. |
| P80AKA 07 H R&D FILE OUT OF SEQUENCE | * |
| P80AKA 07 I R&D FILE OUT OF SEQUENCE CURRENT 'WS-PRES' PREVIOUS 'WS-PAST' | NONE. |
| P80AKA 08 I MUGUIRA | NONE. |
| P80AKA 09 H INVALID B00AKA FILE | * |
| P80AKA 09 I INVALID B00AKA FILE | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-10
5-354

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA70/AKARA1 | 3. JOB TITLE AS REQUIRED-1 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA1 | <p>A. For restart of Job AKARA1, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-10, Page 5-357. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-10, Page 5-356 for job ASTR40 JCL.</p> | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 10-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA70/AKARA1 | 3. JOB TITLE AS REQUIRED-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA1 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input control statements for A00AKA go here.) 18 /* 19 (NOTE: Input card transactions to A99AKB go here, if required.) 20 /* 21 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-D-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA70/AKARA1 | 3. JOB TITLE AS REQUIRED-1 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA1 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| P00AKA01 | P00AKA01 | 00000000011111111122222 123456789012345678901234 |
| P99AKB05 | P99AKB05 | **RST=P99AKB05,OPT=G |
| | P00AKA01 | **RST=P99AKB05,OPT=H |
| | | 00000000011111111122222 123456789012345678901234 |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 1B-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA70/AKARA2 | 3. JOB TITLE AS REQUIRED-2 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA2 | <p>A. For restart of Job AKARA2, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-10, Page 5-360. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-10, Page 5-359 for job ASTR40 JCL.</p> | |

01 APR 79

USACSCM 18-1-8 AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA70/AKARA2 | AS REQUIRED-2 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA2 | <pre> 0000000001111111112222222223333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 0000000001111111112222222223333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA70/AKARA2 | AS REQUIRED-2 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA2 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |
| P02AKA30 | P02AKA30 | **RST=P02AKA30,OPT=C |
| | P00AKA01 | **RST=P02AKA30,OPT=D |
| P05AKA40 | P05AKA40 | **RST=P05AKA40,OPT=D |
| | P02AKA30 | **RST=P05AKA40,OPT=E |
| | P00AKA01 | **RST=P05AKA40,OPT=F |
| P09AKA45 | P09AKA45 | **RST=P09AKA45,OPT=D |
| | P02AKA30 | **RST=P09AKA45,OPT=E |
| | P00AKA01 | **RST=P09AKA45,OPT=F |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 12-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA70/AKARA3 | 3. JOB TITLE AS REQUIRED-3 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA3 | A. For restart of Job AKARA3, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-10, Page 5-363. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-10, Page 5-362 for job ASTR40 JCL. | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA70/AKARA3 | 3. JOB TITLE AS REQUIRED-3 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA3 | <pre> 0000000000111111111222222222333333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSGN SYS014,X'CR0' 03 // ASSGN SYS020,X'DK7' 04 // ASSGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 0000000000111111111222222222333333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA70/AKARA3 | 3. JOB TITLE AS REQUIRED-3 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA3 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | <p>TO RESTART AT JOB STEP:</p> <p>PUNCH RESTART PROC CARD: 00000000011111111122222 123456789012345678901234</p> | |
| P10AKA60 | P10AKA60 | **RST=P10AKA60,OPT=D |
| | P02AKA30 | **RST=P10AKA60,OPT=E |
| | P00AKA01 | **RST=P10AKA60,OPT=F |
| P12AKA65 | P12AKA65 | **RST=P12AKA65,OPT=D |
| | P10AKA60 | **RST=P12AKA65,OPT=E |
| | P00AKA01 | **RST=P12AKA65,OPT=F |
| | | 00000000011111111122222 123456789012345678901234 |

| | | |
|---|---|-----------------------------|
| RECOVERY INSTRUCTIONS | | 1. DATE 01 APR 79 |
| <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small> | | |
| 2. CYCLE/JOB ID AKA70/AKARA4 | 3. JOB TITLE AS REQUIRED-4 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA4 | <p>A. For restart of Job AKARA4, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-10, Page 5-366. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-10, Page 5-365 for job ASTR40 JCL.</p> | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA70/AKARA4 | AS REQUIRED-4 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA4 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSIGN SYS014,X'CR0' 03 // ASSIGN SYS020,X'DK7' 04 // ASSIGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA70/AKARA4 | AS REQUIRED-4 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA4 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 000000000011111111122222 |
| | | 123456789012345678901234 |
| P13AKA75 | P13AKA75 | **RST=P13AKA75,OPT=D |
| | P02AKA30 | **RST=P13AKA75,OPT=E |
| | P00AKA01 | **RST=P13AKA75,OPT=F |
| P14AKA80 | P14AKA80 | **RST=P14AKA80,OPT=D |
| | P13AKA75 | **RST=P14AKA80,OPT=E |
| | P00AKA01 | **RST=P14AKA80,OPT=F |
| P17AKA85 | P17AKA85 | **RST=P17AKA85,OPT=E |
| | P02AKA30 | **RST=P17AKA85,OPT=F |
| | P00AKA01 | **RST=P17AKA85,OPT=G |
| P18AKA90 | P18AKA90 | **RST=P18AKA90,OPT=D |
| | P17AKA85 | **RST=P18AKA90,OPT=E |
| | P00AKA01 | **RST=P18AKA90,OPT=F |
| P19AKA97 | P19AKA97 | **RST=P19AKA97,OPT=E |
| | P13AKA75 | **RST=P19AKA97,OPT=F |
| | P02AKA30 | **RST=P19AKA97,OPT=G |
| | | 000000000011111111122222 |
| | | 123456789012345678901234 |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA70/AKARA4 | 3. JOB TITLE AS REQUIRED-4 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA4 (Cont'd) | <p>IF JOB STOPPED HERE:</p> <p>TO RESTART AT JOB STEP:</p> <p>P00AKA01</p> <p>PUNCH RESTART PROC CARD: 00000000111111112222 123456789012345678901234</p> <p>**RST=P19AKA97,OPT=H</p> <p>00000000111111112222 123456789012345678901234</p> | |

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

Ø1 APR 79

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01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA70/AKARA5 | AS REQUIRED-5 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA5 | <p>A. For restart of Job AKARA5, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-10, Page 5-369. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-10, Page 5-368 for job ASTR40 JCL.</p> <p>B. All output tape files of cancelled step should be considered in an open state and must be set aside unless verified by DT007 and DT031 message.</p> | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA70/AKARA5 | AS REQUIRED-5 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA5 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSIGN SYS014,X'CR0' 03 // ASSIGN SYS020,X'DK7' 04 // ASSIGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /& 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|---------------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 MAY 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA70/AKARA5 | AS REQUIRED-5 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA5 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| <u>IF JOB STOPPED HERE:</u> | <u>TO RESTART AT JOB STEP:</u> | <u>PUNCH RESTART PROC CARD:</u> |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |
| P33AKA08 | P33AKA08 | **RST=P33AKA08,OPT=C |
| | P13AKA75 | **RST=P33AKA08,OPT=D |
| | P02AKA30 | **RST=P33AKA08,OPT=E |
| | P00AKA01 | **RST=P33AKA08,OPT=F |
| P34AKA10 | P34AKA10 | **RST=P34AKA10,OPT=D |
| | P33AKA08 | **RST=P34AKA10,OPT=E |
| | P13AKA75 | **RST=P34AKA10,OPT=F |
| | P00AKA01 | **RST=P34AKA10,OPT=G |
| P36AKA21 | P36AKA21 | **RST=P36AKA21,OPT=C |
| | P02AKA30 | **RST=P36AKA21,OPT=D |
| | P00AKA01 | **RST=P36AKA21,OPT=E |
| P38AKA25 | P38AKA25 | **RST=P38AKA25,OPT=C |
| | P02AKA30 | **RST=P38AKA25,OPT=D |
| | P00AKA01 | **RST=P38AKA25,OPT=E |
| P40AKA31 | P40AKA31 | **RST=P40AKA31,OPT=C |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |

01 MAY 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 MAY 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA70/AKARA5 | AS REQUIRED-5 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA5 (Cont'd) | | |
| IF JOB STOPPED HERE: | <p>TO RESTART AT JOB STEP:</p> <p>PUNCH RESTART PROC CARD:</p> <p>000000000011111111122222</p> <p>123456789012345678901234</p> <p>PI3AKA75 **RST=P40AKA31,OPT=D</p> <p>P00AKA01 **RST=P40AKA31,OPT=E</p> <p>000000000011111111122222</p> <p>123456789012345678901234</p> | |

01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

(BLANK PAGE)

01 MAY 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 MAY 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA70/AKARA6 | AS REQUIRED-6 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA6 | <p>A. For restart of Job AKARA6, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-10, Page 5-369.3. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-10, Page 5-369.2 for job ASTR40 JCL.</p> | |

01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 MAY 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA70/AKARA6 | AS REQUIRED-6 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA6 | <p>0000000000111111111222222222233333333334444444445 12345678901234567890123456789012345678901234567890</p> <p>01 // JOB ASTR40 (Job acct'g information) 02 // ASSIGN SYS014,X'CR0' 03 // ASSIGN SYS020,X'DK7' 04 // ASSIGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 /* 18 /&</p> <p>0000000000111111111222222222233333333334444444445 12345678901234567890123456789012345678901234567890</p> | |

01 MAY 79

| RECOVERY INSTRUCTIONS | | 1. DATE 01 MAY 79 |
|--|--|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | |
| 2. CYCLE/JOB ID AKA70/AKARA6 | 3. JOB TITLE AS REQUIRED-6 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA6 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 0000000000111111111122222 123456789012345678901234 |
| * P60AKA41 | P60AKA41 | **RST=P60AKA41,OPT=C |
| * P02AKA30 | P02AKA30 | **RST=P60AKA41,OPT=D |
| * P00AKA01 | P00AKA01 | **RST=P60AKA41,OPT=E |
| P80AKA50 | P80AKA50 | **RST=P80AKA50,OPT=C |
| | P00AKA01 | **RST=P80AKA50,OPT=D |
| | | 0000000000111111111122222 123456789012345678901234 |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

AKA73 RUN BOOK

AS REQUIRED CYCLE

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA73/AKARA7 | TITLE AS REQUIRED/AS REQUIRED-7 | PG 2 OF 13 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 20 MAR 78 | DATE REVISED 01 APR 79 |



01 APR 79

USACSCM 18-1-D-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA73/AKARA7

TITLE

AS REQUIRED/AS REQUIRED-7

PG 3 OF 13

PREPARED BY

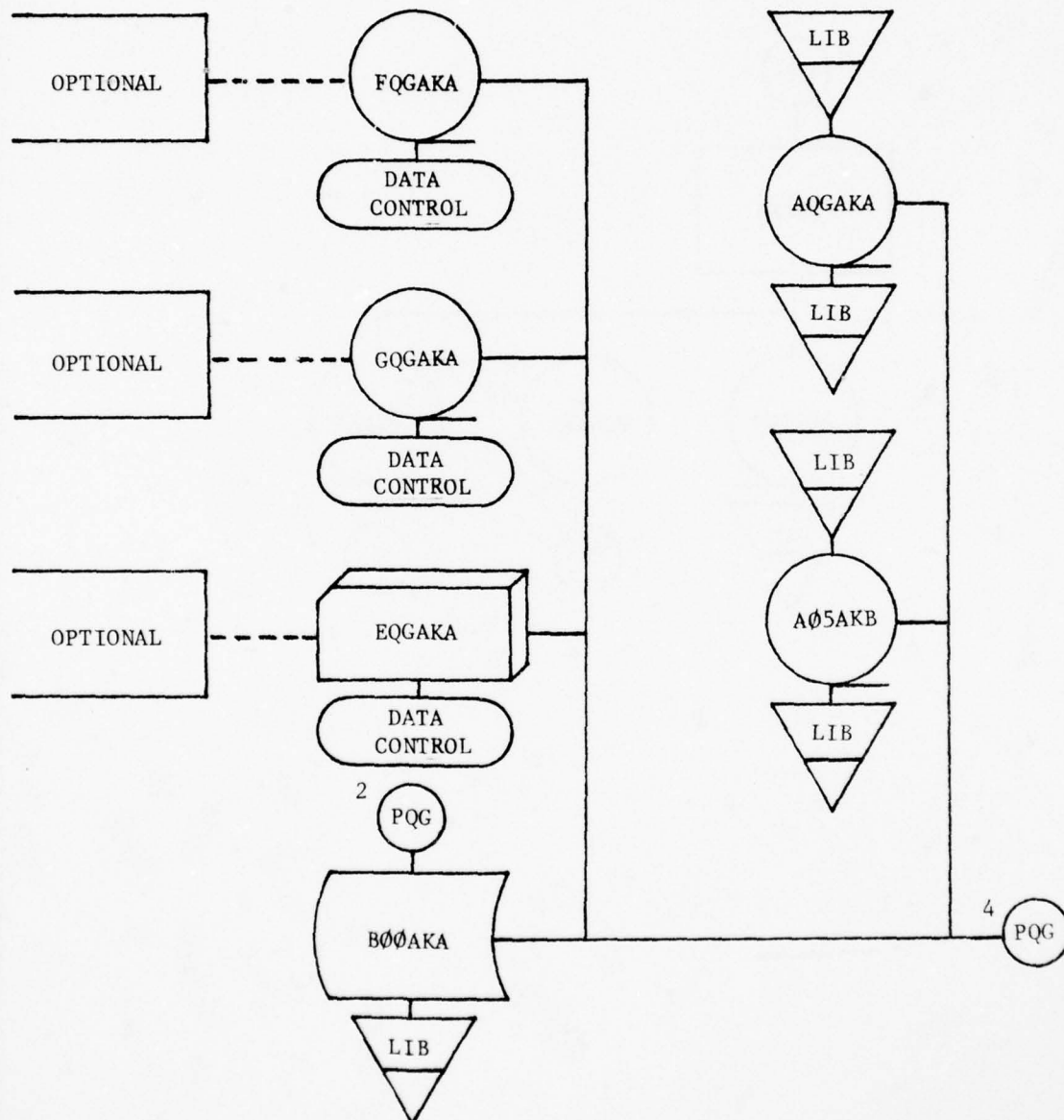
USACSCS-SGL-F-E

DATE PREPARED

20 MAR 78

DATE REVISED

01 APR 79



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-11

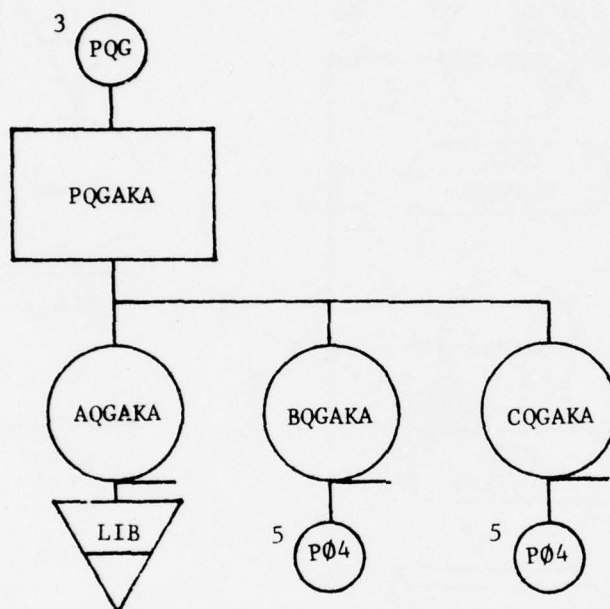
5-373

Army-Fort Lee, Va. 14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | | |
|---|--|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA73/AKA7 | | TITLE AS REQUIRED/AS REQUIRED-7 | PG 4 OF 13 |
| PREPARED BY USACSCS-SGL--E | | DATE PREPARED 20 MAR 78 | DATE REVISED 01 APR 79 |



01 APR 79

USACSCM 18-1-D-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA73/AKARA7

TITLE

AS REQUIRED/AS REQUIRED-7

PG 5 OF 13

PREPARED BY

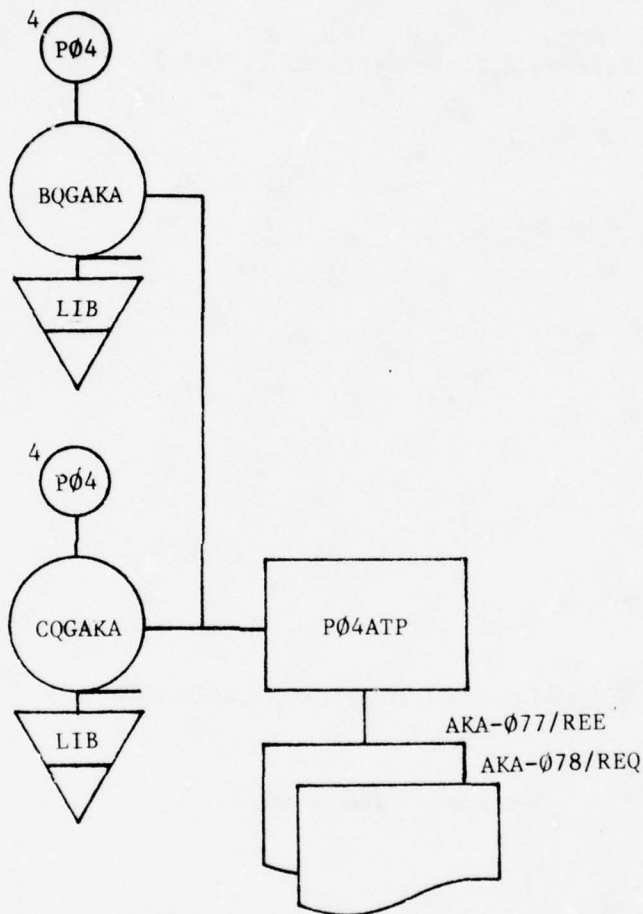
USACSCS-SGL-F-E

DATE PREPARED

20 MAR 78

DATE REVISED

01 APR 79



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-11

5-375

Army, Fort Lee, Va., 14210-78-1M-1

Ø1 APR 79

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN), the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CYCLE DATA FILE CREATE | P00AKA |
| DISPLAY | ACTION REQUIRED |
| P00AKA 01 H DATE ROUTINE FAILED | * |
| P00AKA 02 H INVALID PARAMETER CARD | * |
| P00AKA 03 I MUGUIRA | NONE. |
| P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR | * |
| P00AKA 05 H NO CYCLE CARD INPUT | * |
| P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-11
5-377

Army, Fort Lee, VA - 14711 78-1500-1

PAGE 7 OF 13

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-11
5-378

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| EQUIPMENT MASTER UPDATE | PQGAKA |
| DISPLAY | ACTION REQUIRED |
| PQGAKA 01 I MUGUIRA | NONE. |
| PQGAKA 02 H INVALID B00AKA FILE | * |
| PQGAKA 02 I INVALID B00AKA FILE | NONE. |
| PQGAKA 03 H INSTALLATION TABLE TOO LARGE | * |
| PQGAKA 03 I INSTALLATION TABLE TOO LARGE | NONE. |
| PQGAKA 04 H EQUIP MAST OUT OF SEQUENCE | * |
| PQGAKA 04 I EQUIP MAST OUT OF SEQUENCE | NONE. |
| PQGAKA 04 I CURRENT= MASTL-CTL | NONE. |
| PQGAKA 04 I PREVIOUS= WS-PRIOR-MAST- CTL | NONE. |
| PQGAKA 05 H EQUIP-TRANS OUT OF SEQUENCE | * |
| PQGAKA 05 I EQUIP-TRANS OUT OF SEQUENCE | NONE. |
| PQGAKA 05 I CURRENT= TRAN-CTL CURR-TYPE= TRAN-TYPE | NONE. |
| PQGAKA 05 I PREVIOUS= WS-PRIOR-TRAN- CTL PREV-TYPE= WS-PRIOR-TYPE | NONE. |
| PQGAKA 06 I ABORTING | NONE. |
| PQGAKA 06 H ABORTING | * |
| PQGAKA 07 H ABNORMAL END OF SORT | * |
| PQGAKA 07 I ABNORMAL END OF SORT | NONE. |

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|--|---|
| PQAKA 08 I INVALID INSTALLATION NUMBER | NONE. |
| PQAKA 09 H INVALID B00AKA CYCLE, WS-TIME-PERIOD | * |
| PQAKA 09 I INVALID B00AKA CYCLE, WS-TIME-PERIOD | * |
| PQAKA 99 I NORMAL END | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA73/AKARA7 | AS REQUIRED-7 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA7 | <p>A. For restart of Job AKARA7, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-11, Page 5-383. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-11, Page 5-382 for job ASTR40 JCL.</p> | |

AD-A078 336

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM. (--ETC(U)
FEB 79

F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

NL

7 OF 9
AD-A078336



| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA73/AKARA7 | 3. JOB TITLE AS REQUIRED-7 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA7 | <pre> 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSIGN SYS014,X'CR0' 03 // ASSIGN SYS020,X'DK7' 04 // ASSIGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input control statements for A00AKA go here.) 18 /* 19 /s 00000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA70/AKARA7 | 3. JOB TITLE AS REQUIRED-7 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA7 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P00AKA01, remove all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| P00AKA01 | P00AKA01 | 00000000011111111122222 123456789012345678901234 |
| | P00AKA01 | **RST=P00AKA01,OPT=H **RST=PQGAKA15,OPT=A 00000000011111111122222 123456789012345678901234 |

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

Ø1 APR 79

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01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

AKA76 RUN BOOK

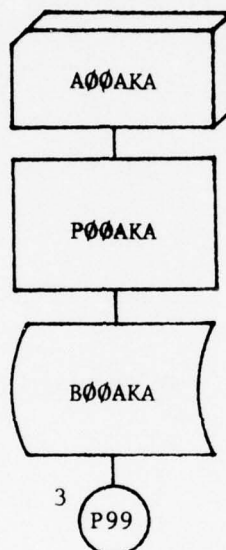
AS REQUIRED CYCLE

FIGURE 5-12
5-385

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA76/AKARA8 | TITLE AS REQUIRED/AS REQUIRED-8 | PG 2 OF 25 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 20 MAR 78 | DATE REVISED 01 APR 79 |



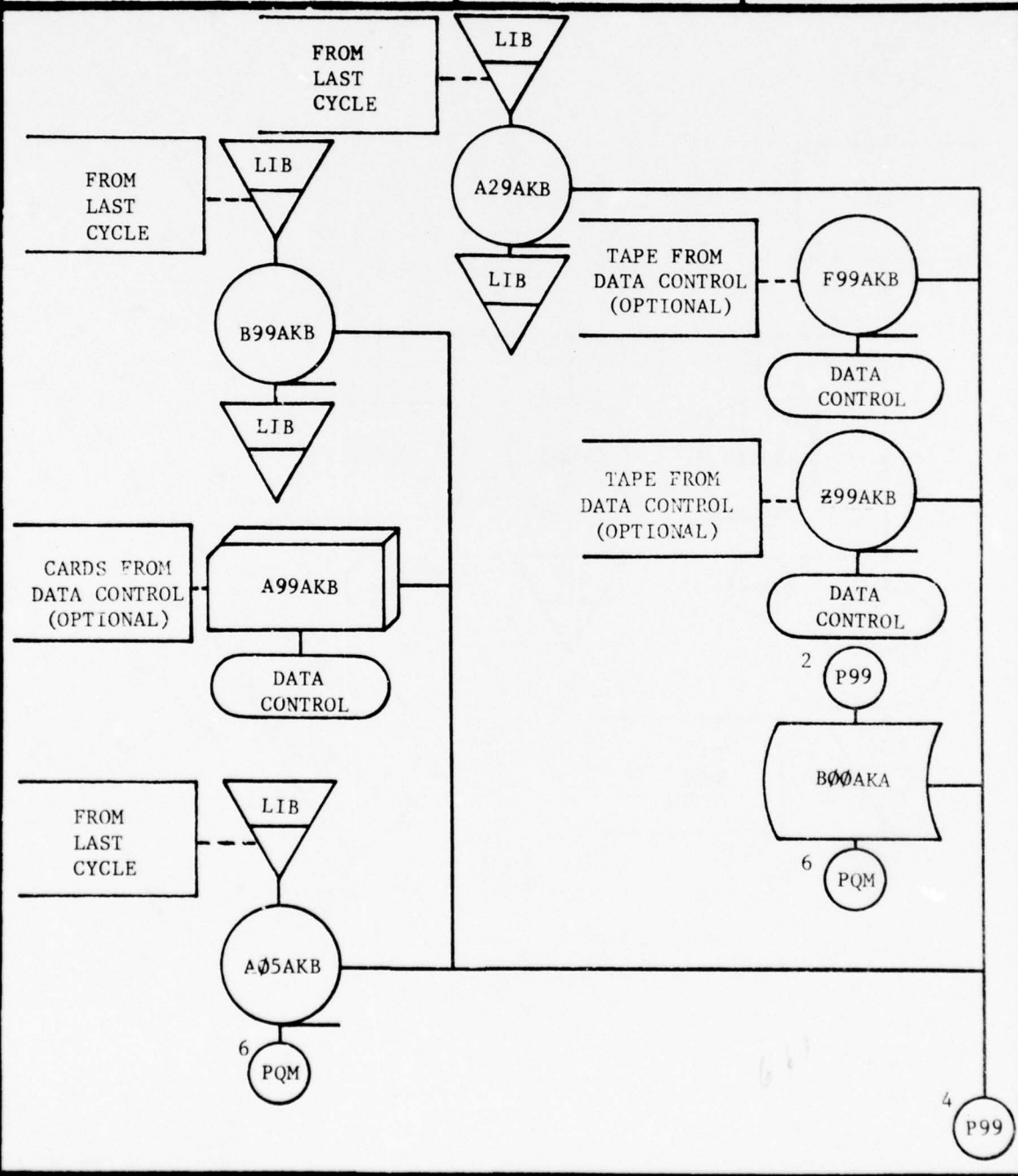
01 APR 79

USACSCS 18-1-A AKA
VOL III (DOS-F) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|--|---|----------------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA76/AKARA8 | TITLE AS REQUIRED/AS REQUIRED-8 | PG 3 OF 25 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 20 MAR 78 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

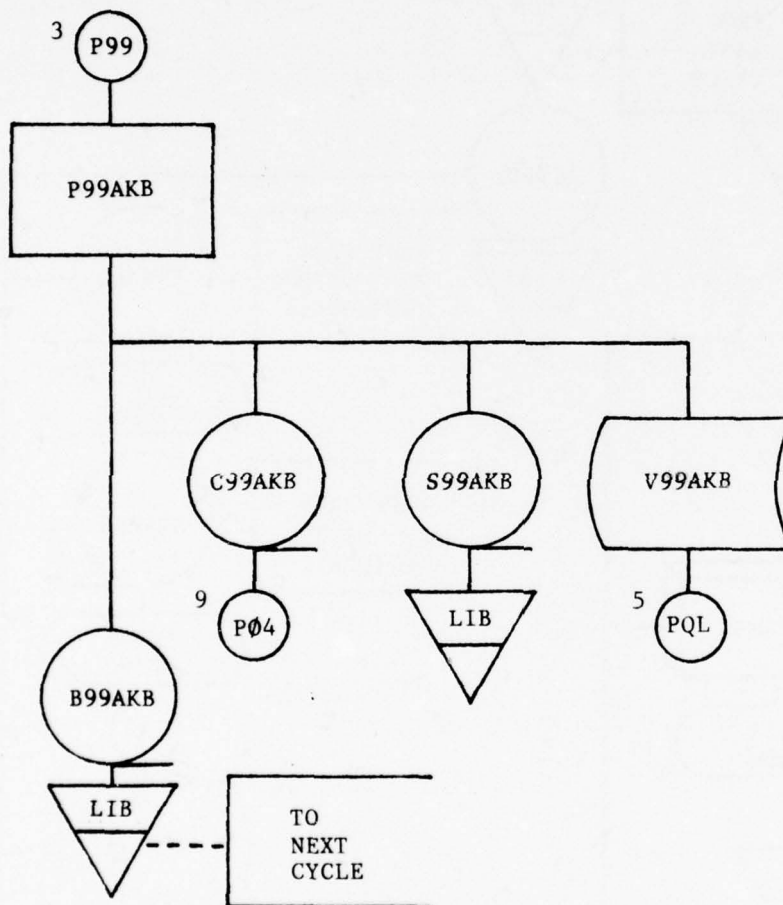
Replaces edition dtd 1 Sep 74 which is obsolete
FIGURE 5-12
5-387

Army-Fort Lee, Va. - 14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA76/AKARA8 | TITLE AS REQUIRED/AS REQUIRED-8 | PG 4 OF 25 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 20 MAR 78 | DATE REVISED 01 APR 79 |



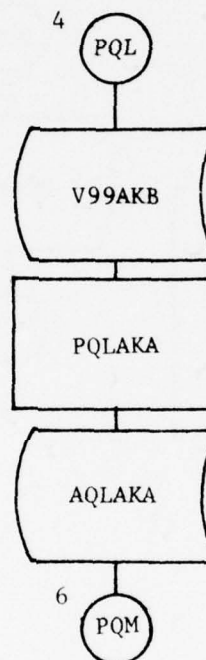
01 APR 79

USACSCM 18-1-D-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA76/AKARA8 | TITLE AS REQUIRED/AS REQUIRED-8 | PG 5 OF 25 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 20 MAR 78 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

Replaces edition dtd 1 Sep 74 which is obsolete

Army: Fort Lee, Va.: 14210-78-1M-1

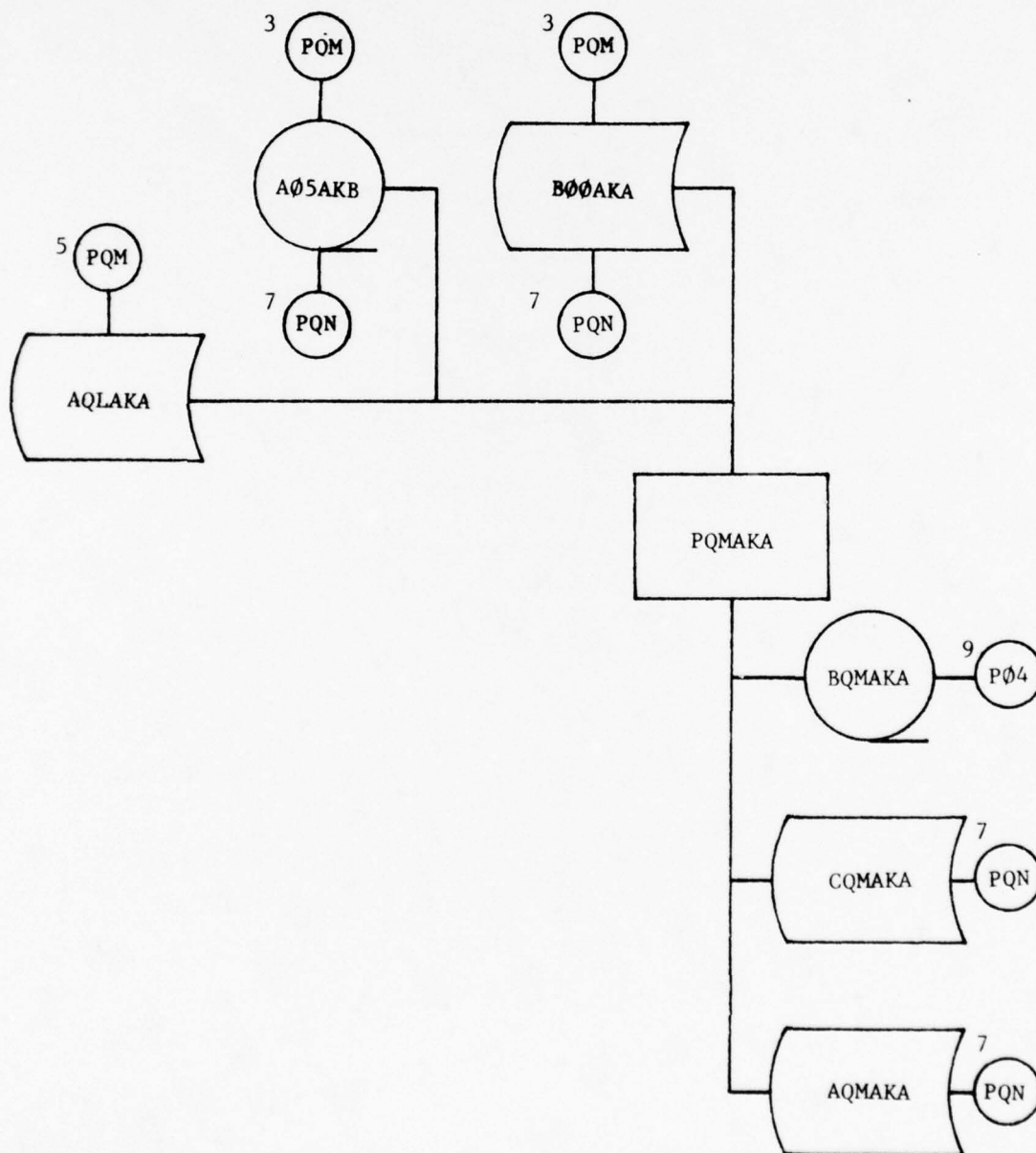
FIGURE 5-12

5-389

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA76/AKARA8 | TITLE AS REQUIRED/AS REQUIRED-8 | PG 6 OF 25 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 20 MAR 78 | DATE REVISED 01 APR 79 |



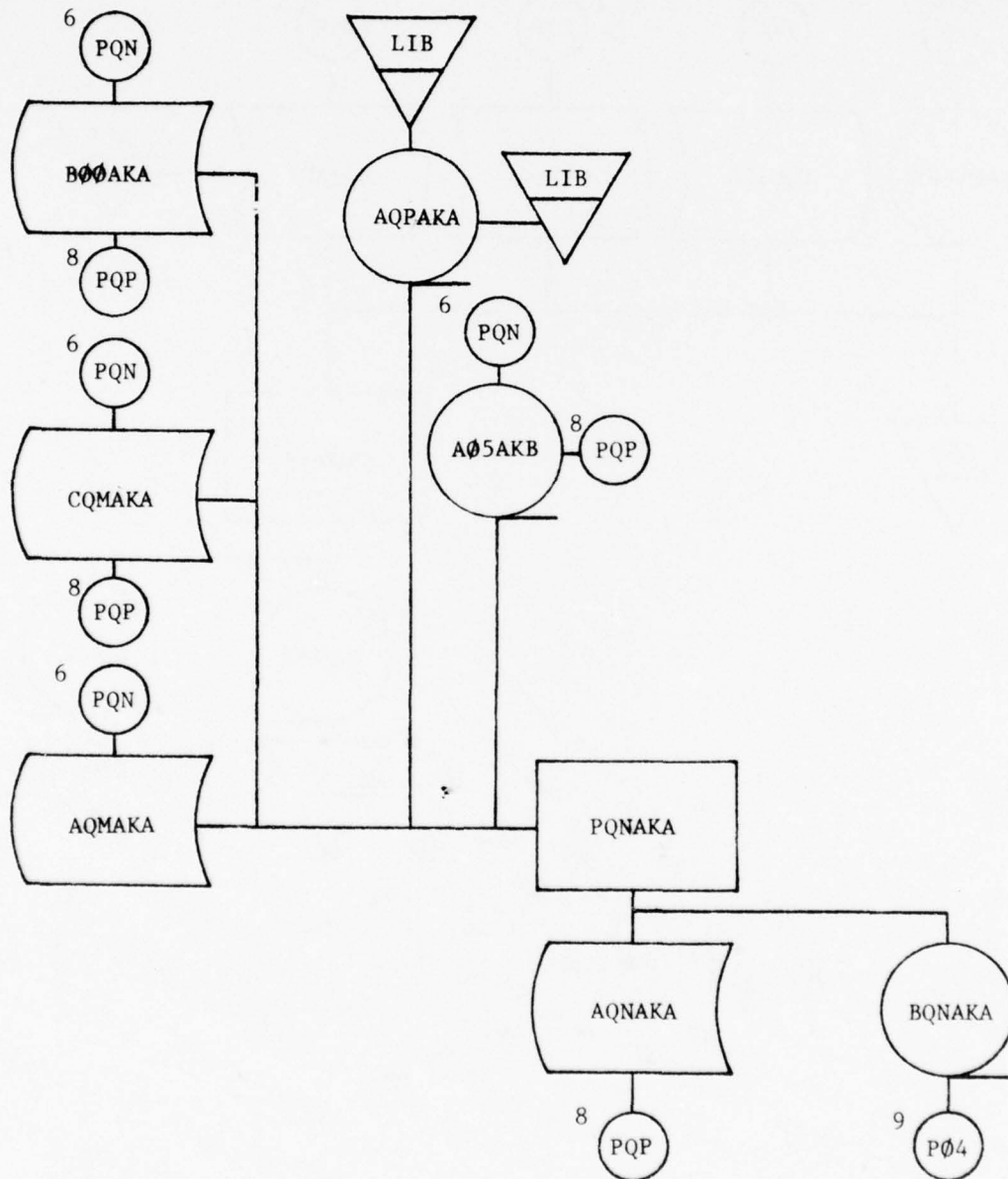
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA76/AKARA8 | TITLE AS REQUIRED/AS REQUIRED-8 | PG 7 OF 25 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 20 MAR 78 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-12

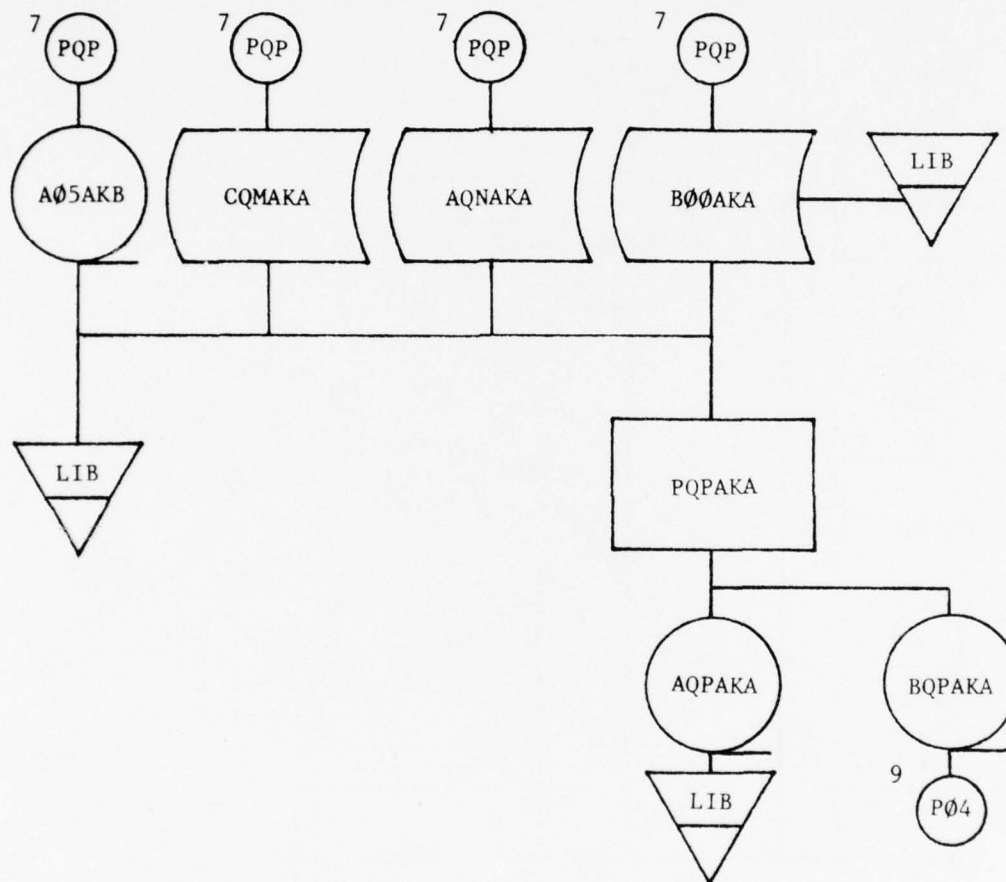
5-391

Army-Fort Lee, Va. - 14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|------------------------------------|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA76/AKARA8 | TITLE AS REQUIRED/AS REQUIRED-8 | PG 8 OF 25 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 20 MAR 78 | DATE REVISED 01 APR 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA76/AKARA8

TITLE

AS REQUIRED/AS REQUIRED-8

PG 9 OF 25

PREPARED BY

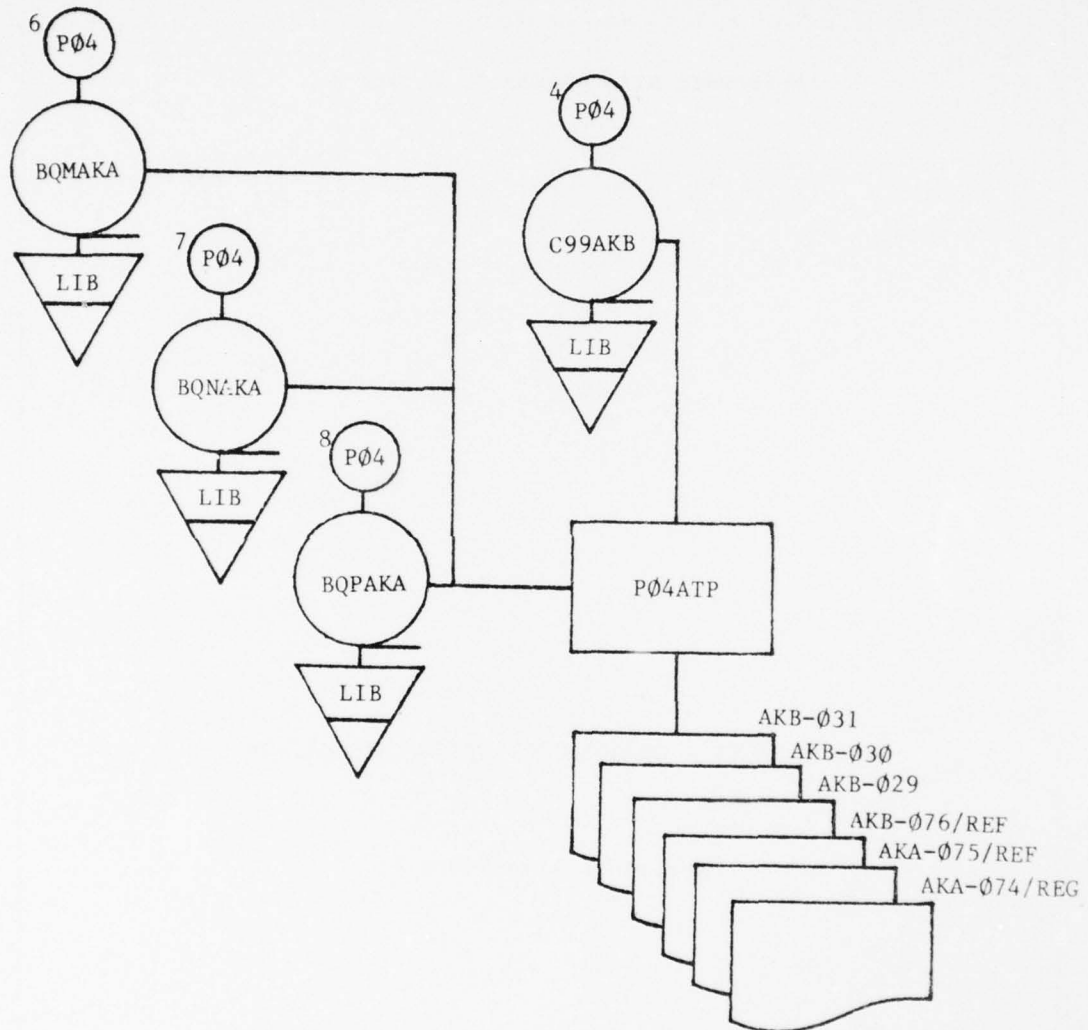
USACSCS-SGL-F-E

DATE PREPARED

20 MAR 78

DATE REVISED

01 APR 79



Ø1 APR 79

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CYCLE DATA FILE CREATE | P00AKA |
| DISPLAY | ACTION REQUIRED |
| P00AKA 01 H DATE ROUTINE FAILED | * |
| P00AKA 02 H INVALID PARAMETER CARD | * |
| P00AKA 03 I MUGUIRA | NONE. |
| P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR | * |
| P00AKA 05 H NO CYCLE CARD INPUT | * |
| P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-12
5-395

Army Fort Lee, Va. 14211-78-1500-1

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01 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-12
5-396

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| IFS INPUT DISTRIBUTOR | P99AKB |
| DISPLAY | ACTION REQUIRED |
| P99AKB 01 I MUGUIRA | NONE. |
| P99AKB 02 H INVALID B00AKA FILE | * |
| P99AKB 03 H NO MORE SPACE FOR H99AKB | ** |
| P99AKB 04 H NEED MORE SPACE FOR J99AKB | ** |
| P99AKB 05 H NEED MORE SPACE FOR K99AKB | ** |
| P99AKB 06 H NEED MORE SPACE FOR R99AKB | ** |
| P99AKB 07 H NEED MORE SPACE FOR M99AKB | ** |
| P99AKB 08 H NEED MORE SPACE FOR N99AKB | ** |
| P99AKB 12 I NORMAL END | NONE. |
| P99AKB 13 H NEED MORE SPACE FOR G99AKB | ** |
| P99AKB 14 H A29AKB OUT OF SEQUENCE | ** |
| P99AKB 15 H W99AKB OUT OF SEQUENCE | ** |
| P99AKB 16 H NEED MORE SPACE FOR U99AKB | ** |
| P99AKB 17 H NEED MORE SPACE FOR X99AKB | ** |
| P99AKB 18 H NEED MORE SPACE FOR W99AKB | ** |
| P99AKB 19 H OVER LIMIT FOR B12- ENTRIES | ** |
| P99AKB 20 H OVER LIMIT FOR B12- ENTRIES | ** |

USACSC FORM 29-R
18 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-12
5-397

Army Fort Lee, Va. - 14211-78-1500-1

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01 FEB 79

| DISPLAY | ACTION REQUIRED |
|---|---|
| P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM | ** |
| P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM | NONE. |
| P99AKB 22 I | REPLACE TAPE ON TP2 WITH A SCRATCH TAPE. |
| P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE | ** |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

USACSCM 18-1-B-AKA
VOL III (DOS)

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM ID

PQLAKA

ACTION REQUIRED

NONE.

*

NONE.

* SAVE INPUT.
SAVE PARTITION DUMP.
NOTIFY LOCAL ANALYST.

01 FEB 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-12
5-400

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GENI); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| SORT AND EXPAND FGM TRANSACTIONS | PQMAKA |
| DISPLAY | ACTION REQUIRED |
| PQMAKA 01 I MUGUIRA | NONE. |
| PQMAKA 02 H WRONG CYCLE | * |
| PQMAKA 03 H ABNORMAL SORT | * |
| PQMAKA 04 I RECORD COUNTS NUMBER FGM TRANS RECORDS NUMBER SORTED EXPANDED TRANS RECORDS NUMBER PYPR FEEDER RECORDS SORTED NUMBER R06 RECORDS NUMBER ERRORS | NONE. |
| PQMAKA 05 H NO REC IN B00AKA FILE | * |
| PQMAKA 06 H FGM TRANS OUT OF SEQUENCE | * |
| PQMAKA 06 I FGM TRANS OUT OF SEQUENCE PREVIOUS KEY= THIS KEY= | NONE. |
| PQMAKA 07 H NO XJA RECORDS | * |
| PQMAKA 08 H NO XJA RECORDS | * |
| PQMAKA 09 H XJA LAST TABLE | * |
| PQMAKA 10 H XJA OUT OF SEQUENCE | * |
| PQMAKA 10 I XJA OUT OF SEQUENCE PREVIOUS KEY= THIS KEY= | * |
| PQMAKA 11 H MISSING R06 RECORDS | * |
| PQMAKA 12 H EOF IN R06 SEARCH | * |
| PQMAKA 13 I R06 OUT OF SEQUENCE PREVIOUS KEY= THIS KEY= | * |
| PQMAKA 13 H R06 OUT OF SEQUENCE | * |

FIGURE 5-12
5-402

01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|----------------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE EDIT AND EXPLODE MAINTENANCE TRANSACTIONS FOR THE FGM FILE UPDATE | PROGRAM ID PQNAKA |
| DISPLAY | ACTION REQUIRED |
| PQNAKA 01 I MUGUIRA | NONE. |
| PQNAKA 02 H END CYCLE DATA FILE | * |
| PQNAKA 03 H WRONG CYCLE | * |
| PQNAKA 04 H END OF FILE NO UNIQUES RECORDS | * |
| PQNAKA 05 H END OF FILE NO R12 RECORDS | * |
| PQNAKA 06 H END OF FILE NO R12 RECORDS | * |
| PQNAKA 07 H TABLE SIZE ERROR | * |
| PQNAKA 08 H SEQUENCE ERROR R12 | * |
| PQNAKA 08 I SEQUENCE ERROR R12 THIS KEY = PREVIOUS KEY = | * |
| PQNAKA 09 H SEQ ERR SORTED TRANS | * |
| PQNAKA 09 I SEQ ERR SORTED TRANS THIS KEY = PREVIOUS KEY = | * |
| PQNAKA 10 I INSTL-NO NOT ON R12 TABLE | NONE. |
| PQNAKA 11 I DUPLICATE RECORD ON FGM MASTER | * |
| PQNAKA 12 H FGM SEQUENCE ERROR PREVIOUS KEY = THIS KEY = | * |
| PQNAKA 13 H V-TRANS INVALID WRITE | * |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-12

5-403

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01 FEB 79

| DISPLAY | ACTION REQUIRED |
|---|--|
| <p>PQNAKA 14 I RECORD COUNTS NUMBER FGM MASTER RECORDS READ NUMBER FGM MASTER RECORDS CHANGED NUMBER FGM MASTER RECORDS DELETED NUMBER SKELETON RECORDS CREATED NUMBER DETAIL RECORDS ADDED NUMBER EXPANDED TRANS READ IN</p> | <p>NONE.</p> |
| <p>PQNAKA 99 I NORMAL END OF JOB</p> | <p>NONE.</p> <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-12
5-404

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| FUNCTIONAL GROUP MASTER UPDATE | PQPAKA |
| DISPLAY | ACTION REQUIRED |
| PQPAKA 01 I MUGUIRA | NONE. |
| PQPAKA 02 I SORTED REC IN- | NONE. |
| PQPAKA 03 I FGM REC WRT OUT- | NONE. |
| PQPAKA 04 H NO REC ON B00AKA FILE | ** |
| PQPAKA 05 H END OF FILE NO UNIQUES RECORDS | * |
| PQPAKA 06 I END OF FILE NO R12 RECORDS | * |
| PQPAKA 07 H NO R12 RECORDS | * |
| PQPAKA 08 H TABLE ERROR | ** |
| PQPAKA 09 H END OF R12 RECORDS | NONE. |
| PQPAKA 10 H SEQUENCE ERROR | * |
| PQPAKA 11 H ABNORMAL END OF SORT | ** |
| PQPAKA 12 H TABLE EXCEEDS 120 ENTRIES FOR IDENTICAL KEYS= | ** |
| PQPAKA 13 H NO MATCH ON R12 TABLE FOR INSTL-NO= | ** |
| PQPAKA 14 H NO R06 REC FOR FUNC-GRP-CD | ** |
| PQPAKA 99 I NORMAL END OF JOB | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-12
5-405

PAGE 21 OF 25

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-12
5-406

01 APR 79

VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA76/AKARA8 | 3. JOB TITLE AS REQUIRED-8 | |
| 4. ID AKARA8 | 5. RECOVERY INSTRUCTIONS A. For restart of Job AKARA8, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-12, Page 5-409. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-12, Page 5-408 for job ASTR40 JCL. | |

01 APR 79

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA76/AKARA8 | AS REQUIRED-8 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA8 | <pre> 000000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSIGN SYS014,X'CR0' 03 // ASSIGN SYS020,X'DK7' 04 // ASSIGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input control statements for A00AKA go here.) 18 /* 19 (NOTE: Input card transactions to A99AKB go here, if required.) 20 /* 21 /& 000000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

01 APR 79

USACSCM 18-1-D-AKA
VOL III (DOS-E) C 1

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|---|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA76/AKARA8 | AS REQUIRED-8 (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA8 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| <u>IF JOB STOPPED HERE:</u> | <u>TO RESTART AT JOB STEP:</u> | <u>PUNCH RESTART PROC CARD:</u> |
| | | 0000000000111111111122222 123456789012345678901234 |
| P00AKA01 | P00AKA01 | **RST=P00AKA01,OPT=J |
| P99AKB05 | P99AKB05 | **RST=P99AKB05,OPT=J |
| PQLAKA35 | PQLAKA35 | **RST=PQLAKA05,OPT=A |
| | P00AKA01 | **RST=PQLAKA05,OPT=B |
| PQMAKA45 | PQMAKA45 | **RST=PQMAKA45,OPT=A |
| | PQLAKA35 | **RST=PQMAKA45,OPT=B |
| | P00AKA01 | **RST=PQMAKA45,OPT=C |
| PQNAKA55 | PQNAKA55 | **RST=PQNAKA55,OPT=A |
| | PQLAKA35 | **RST=PQNAKA55,OPT=B |
| | P00AKA01 | **RST=PQNAKA55,OPT=C |
| PQPAKA65 | PQPAKA65 | **RST=PQPAKA65,OPT=A |
| | PQLAKA35 | **RST=PQPAKA65,OPT=B |
| | P00AKA01 | **RST=PQPAKA65,OPT=C |
| | | 0000000000111111111122222 123456789012345678901234 |

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

Ø1 APR 79

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01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

AKA78 RUN BOOK

FACILITIES INSPECTION CYCLE

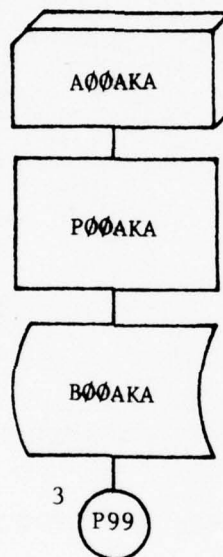
FIGURE 5-12.1
5-410.1

Army-Fort Lee, Va., 5831-77-1M-1
PAGE 1 OF 30

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA78/AKARA9 | TITLE FACILITIES INSPEC- TION/FAC INSP | PG 2 OF 30 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 APR 79 | DATE REVISED |



01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA78/AKARA9

TITLE FACILITIES INSPEC-

TION/FAC INSP

PG 3 OF 30

PREPARED BY

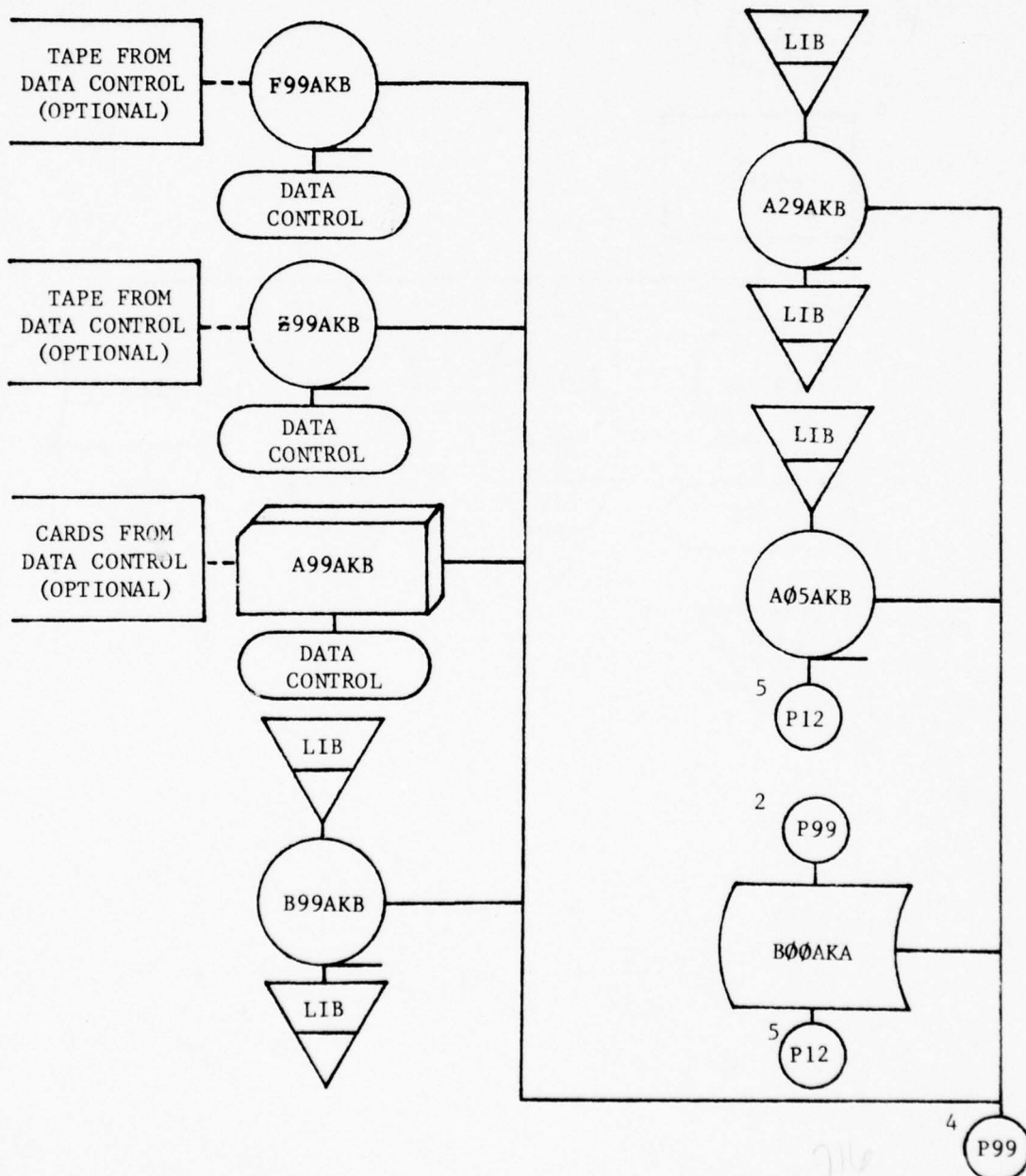
USACSCS-SGL-F-E

DATE PREPARED

1 DEC 77

DATE REVISED

01 APR 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-12.1

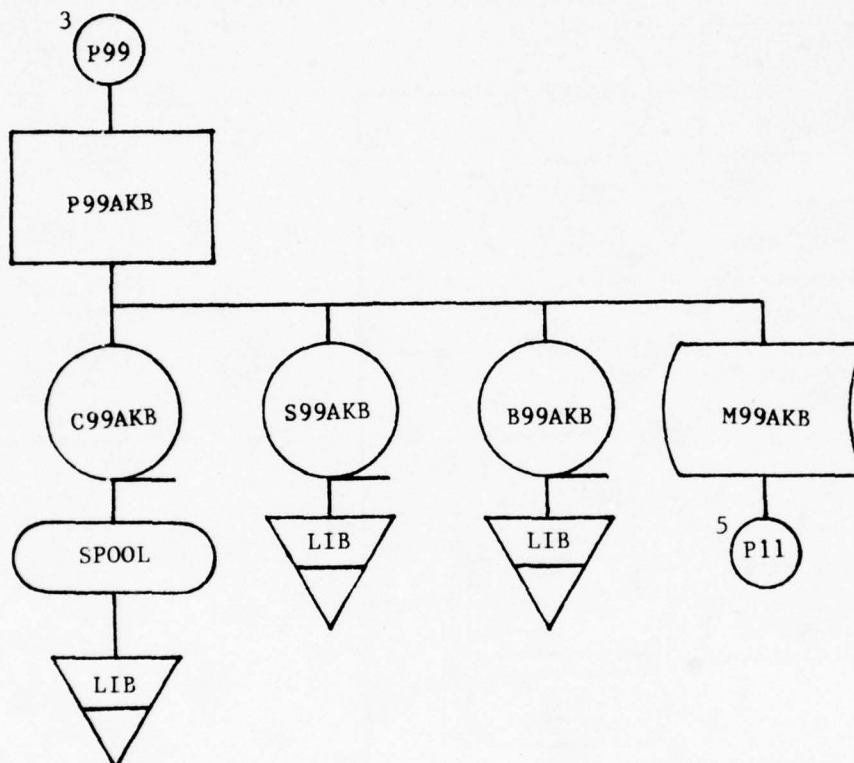
5-410.3

Army-Fort Lee, Va. - 14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA78/AKARA9 | TITLE FACILITIES INSPEC- TION/FAC INSP | PG 4 OF 30 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 DEC 77 | DATE REVISED 01 APR 79 |



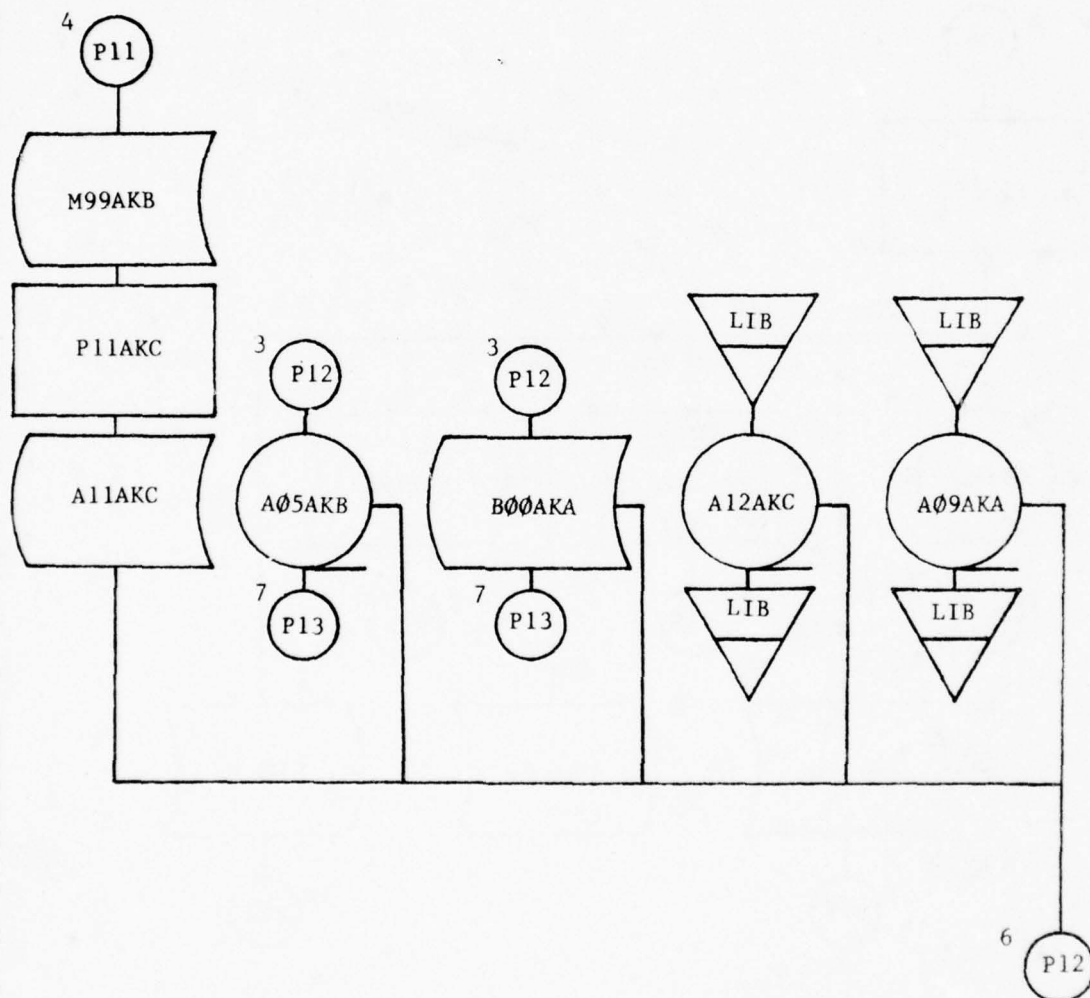
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA78/AKARA9 | TITLE FACILITIES INSPEC- TION/FAC INSP | PG 5 OF 30 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 DEC 77 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

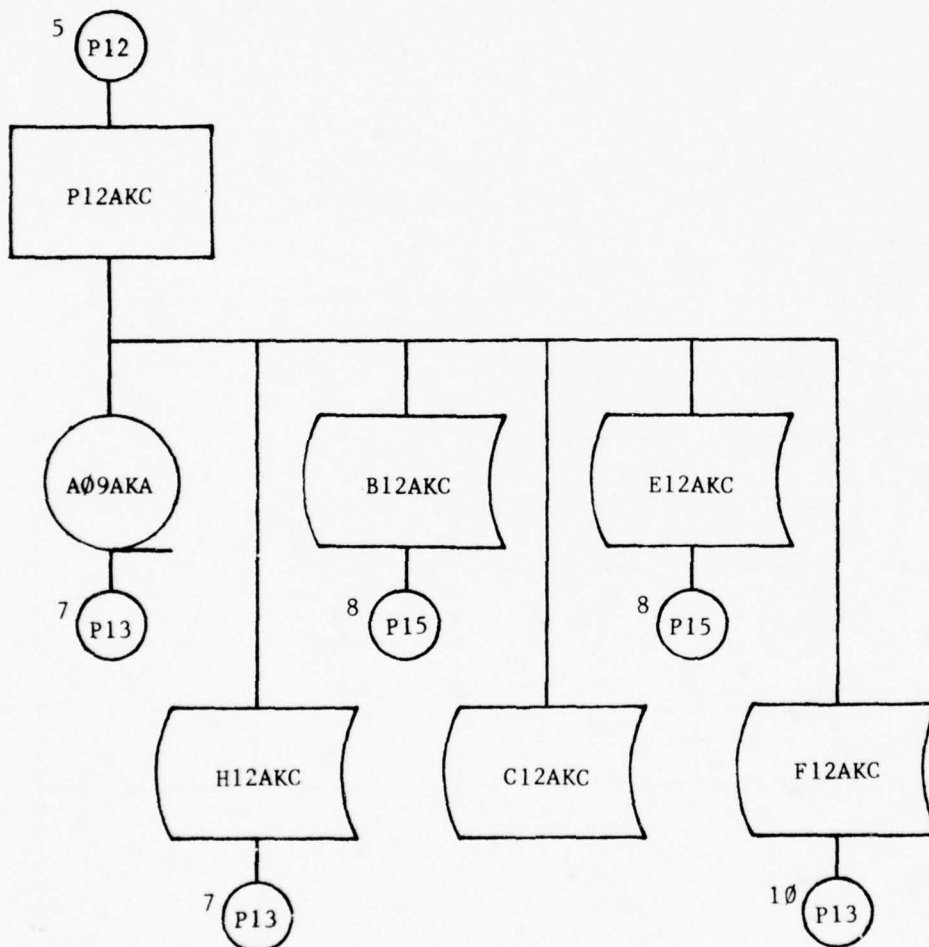
Replaces edition dtd 1 Sep 74 which is obsolete
FIGURE 5-12.1
5-410.5

Army-Fort Lee, Va. 14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 10-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

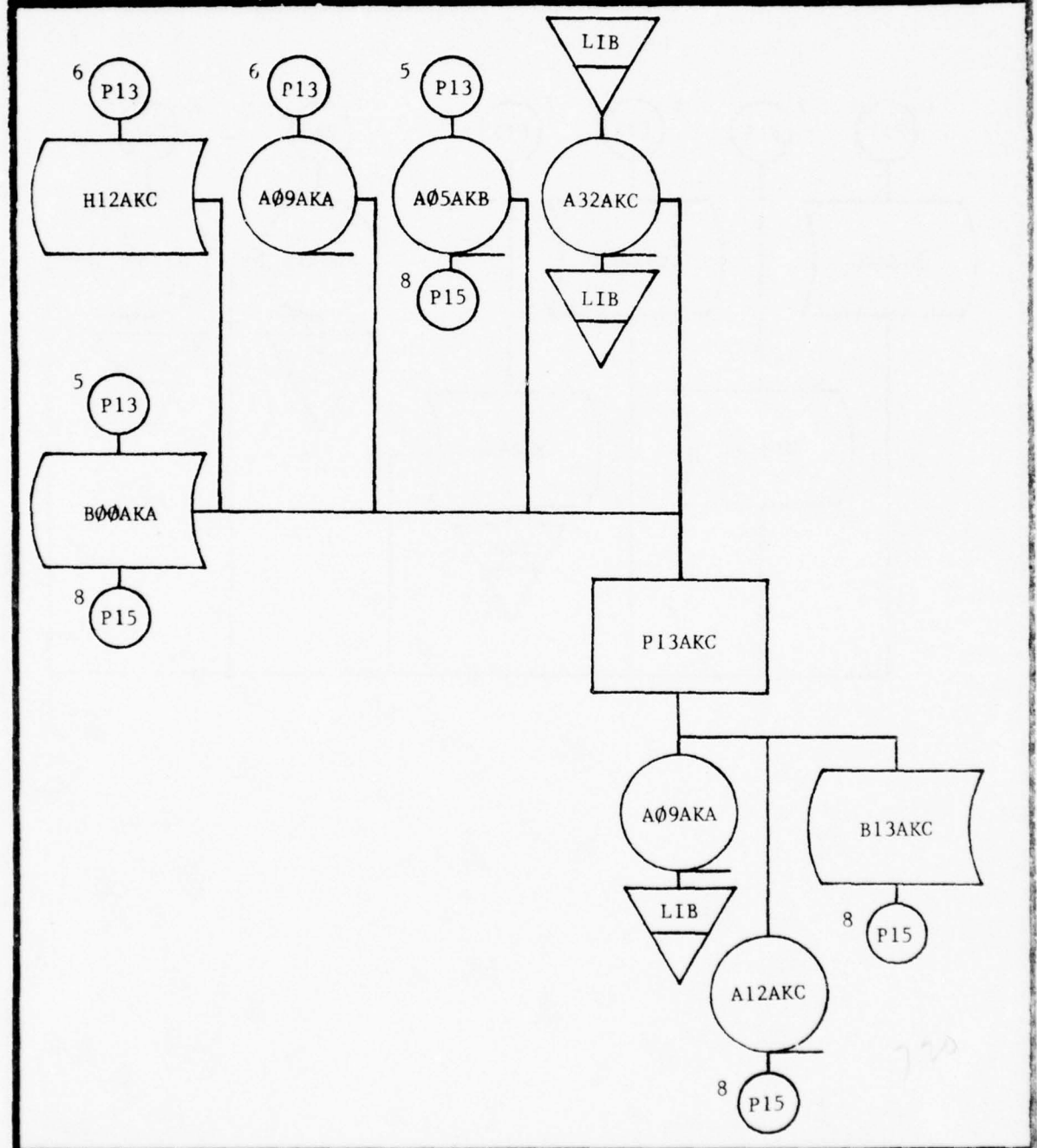
| | | |
|---|--|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA78/AKARA9 | TITLE FACILITIES INSPECTION/FAC INSP | PG 6 OF 30 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 DEC 77 | DATE REVISED 01 FEB 79 |



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA78/AKARA9 | TITLE FACILITIES INSPEC- TION/FAC INSP | PG 7 OF 30 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 DEC 77 | DATE REVISED 01 FEB 79 |



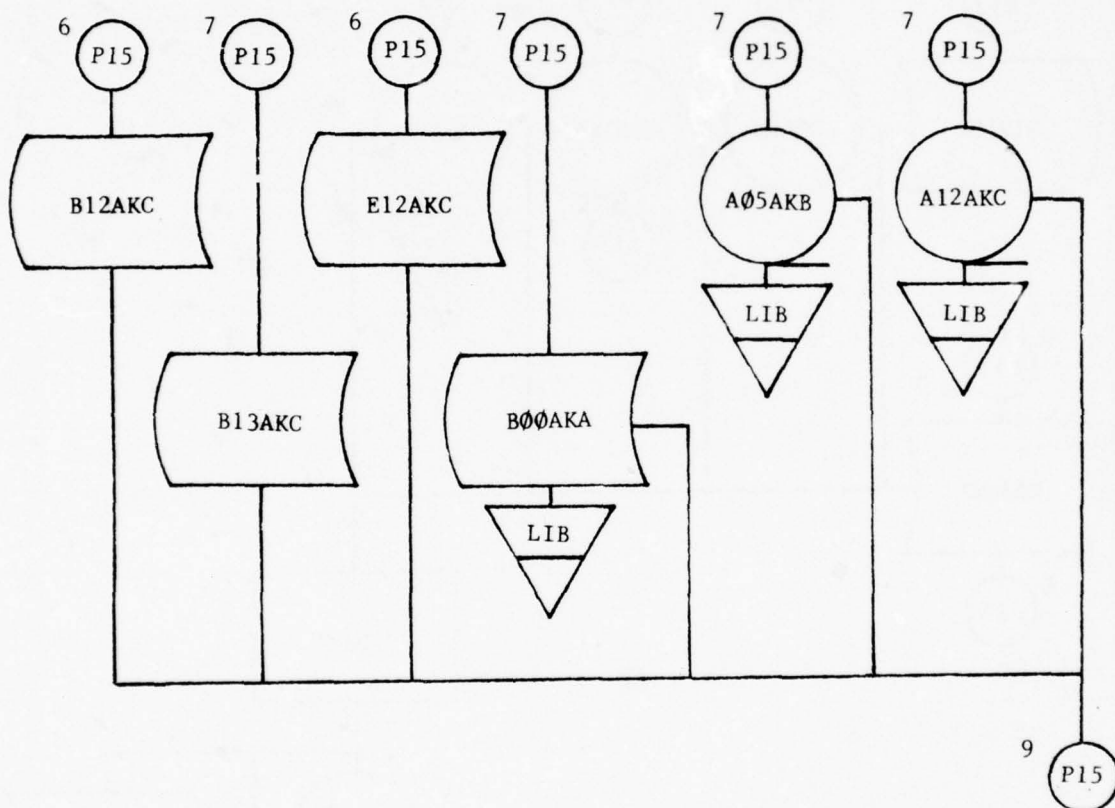
USACSC FORM 21-A-R
1 JUL 76

FIGURE 5-12.1
5-410.7

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA78/AKARA9 | TITLE FACILITIES INSPEC- TION/FAC INSP | PG 8 OF 28 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 DEC 77 | DATE REVISED 01 APR 79 |



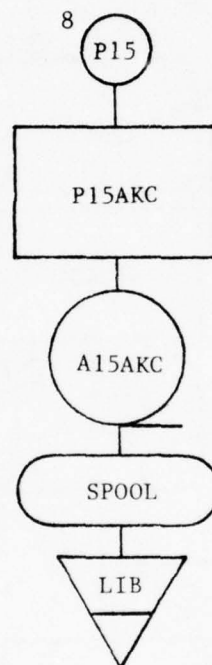
01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---|---------------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA78/AKARA9 | TITLE FACILITIES INSPEC- TION/FAC INSP | PG 9 OF 28 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 1 DEC 77 | DATE REVISED 01 APR 79 |



USACSC FORM 21-A-R
1 JUL 78

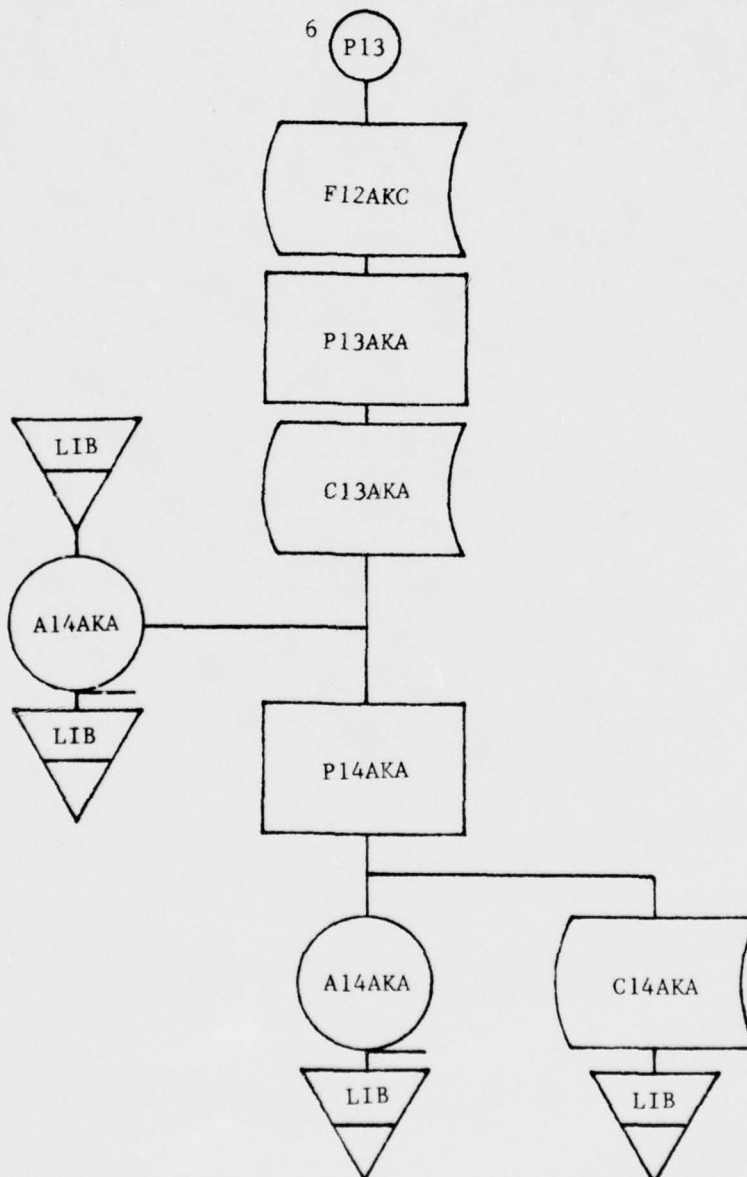
Replaces edition dtd 1 Sep 74 which is obsolete
FIGURE 5-12.1
5-410.9

Army-Fort Lee, Va. -14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

| | | |
|---|---|--------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA78/AKARA9 | TITLE FACILITIES IN- SPECTION/FAC INSP | PG 10 OF 30 |
| PREPARED BY USACSCS-SGL-F-E | DATE PREPARED 01 DEC 77 | DATE REVISED |



01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP-CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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VOL III (DOS-E) C 1

Ø1 APR 79

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| CYCLE DATA FILE CREATE | P00AKA |
| DISPLAY | ACTION REQUIRED |
| P00AKA 01 H DATE ROUTINE FAILED | * |
| P00AKA 02 H INVALID PARAMETER CARD | * |
| P00AKA 03 I MUGUIRA | NONE. |
| P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR | * |
| P00AKA 05 H NO CYCLE CARD INPUT | * |
| P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA | * |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-12.1
5-410.13

PAGE 12 OF 30

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| IFS INPUT DISTRIBUTOR | P99AKB |
| DISPLAY | ACTION REQUIRED |
| P99AKB 01 I MUGUIRA | NONE. |
| P99AKB 02 H INVALID B00AKA FILE | * |
| P99AKB 03 H NO MORE SPACE FOR H99AKB | ** |
| P99AKB 04 H NEED MORE SPACE FOR J99AKB | ** |
| P99AKB 05 H NEED MORE SPACE FOR K99AKB | ** |
| P99AKB 06 H NEED MORE SPACE FOR R99AKB | ** |
| P99AKB 07 H NEED MORE SPACE FOR M99AKB | ** |
| P99AKB 08 H NEED MORE SPACE FOR N99AKB | ** |
| P99AKB 12 I NORMAL END | NONE. |
| P99AKB 13 H NEED MORE SPACE FOR G99AKB | ** |
| P99AKB 14 H A29AKB OUT OF SEQUENCE | ** |
| P99AKB 15 H W99AKB OUT OF SEQUENCE | ** |
| P99AKB 16 H NEED MORE SPACE FOR U99AKB | ** |
| P99AKB 17 H NEED MORE SPACE FOR X99AKB | ** |
| P99AKB 18 H NEED MORE SPACE FOR W99AKB | ** |
| P99AKB 19 H OVER LIMIT FOR B12-ENTRIES | ** |
| P99AKB 20 H OVER LIMIT FOR B12-ENTRIES | ** |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-12.1
5-410.15

PAGE 14 OF 30

01 APR 79

| DISPLAY | ACTION REQUIRED |
|---|---|
| P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM | ** |
| P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM | NONE. |
| P99AKB 22 I | REPLACE TAPE ON TP2 WITH A SCRATCH TAPE. |
| P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE | ** |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| INSPECTION RESULTS UPDATE | P12AKC |
| DISPLAY | ACTION REQUIRED |
| P12AKC 01 H INVALID B00AKA FILE | * |
| P12AKC 03 H FACILITY COND LOGIC TABLE FULL | * |
| P12AKC 07 H TABLES INCOMPLETE | * |
| P12AKC 08 I DUPLICATE IMP RECORDS FOR 'WS-IMP-SEQ1' | NONE. |
| P12AKC 09 I NO HEADER RECORD FOR 'WS-IMP-SEQ1' | NONE. |
| P12AKC 10 H IMP MASTER OUT OF SEQ 'WS-IMP-SEQ1' 'WS-IMP-SEQ2' | * |
| P12AKC 11 H NO TRAILER RECORD FOR 'WS-IMP-SEQ2' | * |
| P12AKC 12 H NO MORE SPACE ON OUTPUT FILE C12AKC | * |
| P12AKC 13 H NO MORE SPACE ON OUTPUT FILE B12AKC | * |
| P12AKC 14 H NO MORE SPACE ON OUTPUT FILE F12AKC | * |
| P12AKC 15 H TRANSACTION FILE OUT OF SEQUENCE | * |
| P12AKC 16 H COMP-DEFICIENCY SEQ ERROR | * |
| P12AKC CURRENT- 'WS-DEF-SEQ1' | |
| P12AKC PREVIOUS- 'WS-DEF-SEQ2' | |
| P12AKC 17 H NO MORE SPACE ON OUTPUT FILE E12AKC | * |
| P12AKC 18 H NO MORE SPACE ON OUTPUT FILE E12AKC | * |

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| DISPLAY | ACTION REQUIRED |
|--|--|
| P12AKC 19 H NO MORE SPACE ON OUTPUT FILE F12AKC | * |
| P12AKC 20 I MUGUIRA | NONE. |
| P12AKC 21 I NO A12AKC MATCH FOR IMP DEFICIENCY 'INSTL-NO' 'WS-IMP-INSTL-NO' 'FAC-NO' 'WS-IMP-FACILITY' 'COMP-CD' 'WS-IMP-DEF-CNTR' 'DOLLAR DISPLAY' | NONE. |
| P12AKC 22 I SEQ-ERR FOR OUTPUT H12AKC-THIS KEY 'H12AKC-NOM-KEY' PREVIOUS KEY 'WS-PREV-NOM-KEY' | NONE. |
| P12AKC 23 H EXCESSIVE SEQ-ERR FOR OUTPUT H12AKC | * |
| P12AKC 24 I A12AKC ISAM RECORDS CREATED 'WS-ISAM-CNTR' | NONE. |
| P12AKC 25 I DUPE RECORD KEY FOR OUT- PUT H12AKC 'H12AKC-NOM-KEY' | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

15 SEP 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-12.1
5-410.20

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| INSPECTION SCHEDULING | P13AKC |
| DISPLAY | ACTION REQUIRED |
| P13AKC 01 H INVALID B00AKA FILE | * |
| P13AKC 01 I INVALID B00AKA FILE | NONE. |
| P13AKC 02 H FACILITY MTBI TABLE FULL | * |
| P13AKC 02 I FACILITY MTBI TABLE FULL | NONE. |
| P13AKC 03 H FACILITY COND LOGIC TABLE FULL | * |
| P13AKC 03 I FACILITY COND LOGIC TABLE FULL | NONE. |
| P13AKC 04 H FACILITY PERCENTAGE TABLE FULL | * |
| P13AKC 04 I FACILITY PERCENTAGE TABLE FULL | NONE. |
| P13AKC 05 H FACILITY COND MTBI TABLE FULL | * |
| P13AKC 05 I FACILITY COND MTBI TABLE FULL | NONE. |
| P13AKC 06 H FACILITY PM MTBI TABLE FULL | * |
| P13AKC 06 I FACILITY PM MTBI TABLE FULL | NONE. |
| P13AKC 07 H TABLES INCOMPLETE | I |
| P13AKC 07 I TABLE INCOMPLETE | NONE. |
| P13AKC 08 I DUPLICATE IMP RECORDS FOR (WS-IMP-SEQ1) | NONE. |
| P13AKC 09 I NO HEADER RECORD FOR (WS-IMP-SEQ1) | NONE. |

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| DISPLAY | ACTION REQUIRED |
|---|---|
| P13AKC 10 H IMP MASTER OUT OF SEQ (WS-IMP-SEQ1 WS-IMP-SEQ2) | * |
| P13AKC 10 I IMP MASTER OUT OF SEQ (WS-IMP-SEQ1 WS-IMP-SEQ2) | NONE. |
| P13AKC 11 H NO TRAILER RECORD FOR | * |
| P13AKC 11 I NO TRAILER RECORD FOR | NONE. |
| P13AKC 13 H INVALID KEY ON B12-INSP | * |
| P13AKC 13 I INVALID KEY ON B12-INSP | NONE. |
| P13AKC 14 I (MUGUIRA) | NONE. |
| P13AKC 16 H ABNORMAL END DURING STRUCTRD UPDATE AT 'H12AKC-NOM-KEY' | * |
| P13AKC 16 I ABNORMAL END DURING STRUCTRD UPDATE AT 'H12AKC-NOM-KEY' | NONE. |
| P13AKC 17 I A32AKC RECORDS IN 'WS-A32AKC-REC-CNTR' | NONE. |
| P13AKC 18 I A12AKC RECORDS OUT 'WS-A12AKC-REC-CNTR' | NONE. |
| P13AKC 19 I STRUCTURED RECORDS 'WS-STRUCTURED-CNTR' | NONE. |
| | <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p> |

FIGURE 5-12.1
5-410.22

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| INSPECTION REPORT GENERATOR | P15AKC |
| DISPLAY | ACTION REQUIRED |
| P15AKC 01 H INVALID B00AKA FILE | * |
| P15AKC 01 I INVALID B00AKA FILE | NONE. |
| P15AKC 03 H IFS UNIQUES FILE SEQ ERR ABORTING | * |
| P15AKC 03 I IFS UNIQUES FILE SEQ ERR ABORTING | NONE. |
| P15AKC 04 H INSTL TABLE TOO LARGE | * |
| P15AKC 04 I INSTL TABLE TOO LARGE | NONE. |
| P15AKC 05 I MUGUIRA | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-12.1
5-410.24

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| PROGRAM MESSAGES/RESPONSES | |
|---|--|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| SORT FM&P TRANSACTIONS | P13AKA |
| DISPLAY | ACTION REQUIRED |
| P13AKA 01 I MUGUIRA | NONE. |
| P13AKA 02 H NO RECORDS ON B00AKA FILE | * |
| P13AKA 02 I NO RECORDS ON B00AKA FILE | NONE. |
| P13AKA 03 H SEQ OR DUP ERR ON F12AKC-JOB ABORTED | * |
| P13AKA 03 I SEQ OR DUP ERR ON F12AKC-JOB ABORTED | NONE. |
| P13AKA 04 H SEQUENCE ERROR ON B05AKA-JOB ABORTED | * |
| P13AKA 04 I SEQUENCE ERROR ON B05AKA-JOB ABORTED | NONE. |
| STANDARD SORT MESSAGES | NONE. |
| P13AKA 04 I INVALID KEY ON C13AKA | NONE. |
| P13AKA 04 H INVALID KEY ON C13AKA | ** |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |
| | ** NOTIFY LOCAL ANALYST. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-12.1
5-410.25

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01 APR 79

| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-12.1
5-410.26

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| F&MP UPDATE MASTER FILE | P14AKA |
| DISPLAY | ACTION REQUIRED |
| P14AKA 01 I P14AKA FMP TRANS CODE 'FMP-TRNS-CD' | NONE. |
| P14AKA 02 I P14AKA FMP CHANGE CODE 'FMP-CHGE-CD' | NONE. |
| P14AKA 03 I P14AKA FMP RELATION CODE 'FMP-RELTN-CD' | NONE. |
| P14AKA 04 I P14AKA FMP INSTALLATION NR 'FMP-INSTL-NO' | NONE. |
| P14AKA 05 I P14AKA FMP FAC NUMBER 'FMP-FAC-NO' | NONE. |
| P14AKA 06 H FILE OUT OF SEQUENCE/ RECORD MISSING | * |
| P14AKA 07 H SPACE ALLOCATION EXCEEDED-C14AKA | * |
| P14AKA 08 I NO TRANS RECORDS FOUND- C13AKA | NONE. |
| P14AKA 09 I AUDIT TRAIL FOLLOWS | NONE. |
| P14AKA 10 I NO OF RECORDS ADDED 'WS-ADD-CTR' | NONE. |
| P14AKA 11 I NO OF CHANGES 'WS-CHGE-CTR' | NONE. |
| P14AKA 12 I NO OF RECORDS DELETED 'WS-D-CTR' | NONE. |
| P14AKA 13 I NO OF INPUT EXCEPTIONS 'WS-EXC-CTR' | NONE. |
| P14AKA 14 I MASTER FILE KEYS 'WS-M-CNT' 'M-SEQ-HLD' | NONE. |

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-12.1

5-410.27

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| DISPLAY | ACTION REQUIRED |
|--------------------------------------|--|
| P14AKA 15 I MUGUIRA | NONE. |
| P14AKA 16 I NO OF INPUT TRANSACTIONS | NONE. |
| | * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. |

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| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA78/AKARA9 | 3. JOB TITLE FAC INSP | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA9 | <p>A. For restart of Job AKARA9, load job ASTR40 IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-12.1, Page 5-410.31. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-12.1, Page 5-410.30 for job ASTR40 JCL.</p> | |

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|---|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Dec Div) | | 01 APR 79 |
| 2. CYCLE/JOB ID AKA78/AKARA9 | 3. JOB TITLE FAC INSP (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA9 | <pre> 000000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 01 // JOB ASTR40 (Job acct'g information) 02 // ASSIGN SYS014,X'CR0' 03 // ASSIGN SYS020,X'DK7' 04 // ASSIGN SYS030,X'DK7' 05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD 06 // EXTENT SYS020,A04AP1,1,0,2700,0060 07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',72/365,DA 08 // EXTENT SYS030,A04AP1,1,0,2300,4 09 // EXTENT SYS030,A04AP1,1,1,2304,196 10 // EXEC P40ATS 11 // NOTE: See following page for appropriate RST card. 12 CLOSE SYSIN,X'CR0' 13 **END 14 // DLBL IJSYSIN,'A40ATS SYSIN' 15 // EXTENT SYSIN,A04AP1,1,0,2700,0060 16 ASSGN SYSIN,X'DK7' 17 (NOTE: Input control statements for A00AKA go here.) 18 /* 19 (NOTE: Input card transactions to A99AKB go here, if required.) 20 /* 21 /& 000000000011111111122222222233333333334444444445 12345678901234567890123456789012345678901234567890 </pre> | |

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--|--------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 15 SEP 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA78/AKARA9 | FAC INSP (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA9 | <p>A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.</p> <p>B. To restart at any point after P99AKB05, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.</p> | |
| IF JOB STOPPED HERE: | TO RESTART AT JOB STEP: | PUNCH RESTART PROC CARD: |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |
| P00AKA01 | P00AKA01 | **RST=P00AKA01,OPT=K |
| P99AKB05 | P99AKB05 | **RST=P99AKB05,OPT=K |
| P11AKC15 | P11AKC15 | **RST=P11AKC15,OPT=D |
| | P00AKA01 | **RST=P11AKC15,OPT=E |
| P12AKC25 | P12AKC25 | **RST=P12AKC25,OPT=E |
| | P11AKC15 | **RST=P12AKC25,OPT=F |
| | P00AKA01 | **RST=P12AKC25,OPT=G |
| P13AKC30 | P12AKC25 | **RST=P12AKC25,OPT=E |
| | P11AKC15 | **RST=P13AKC30,OPT=F |
| | P00AKA01 | **RST=P13AKC30,OPT=G |
| P15AKC60 | P15AKC60 | **RST=P15AKC60,OPT=D |
| | P11AKC15 | **RST=P15AKC60,OPT=E |
| | P00AKA01 | **RST=P15AKC60,OPT=F |
| P13AKA65 | P13AKA65 | **RST=P13AKA65,OPT=D |
| | P11AKC15 | **RST=P13AKA65,OPT=E |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |

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| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|--------------------------------|---------------------------------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 15 SEP 79 |
| 2. CYCLE/JOB ID | 3. JOB TITLE | |
| AKA78/AKARA9 | FAC INSP (Continued) | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| AKARA9 (Cont'd) | | |
| <u>IF JOB STOPPED HERE:</u> | <u>TO RESTART AT JOB STEP:</u> | <u>PUNCH RESTART PROC CARD:</u> |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |
| | P00AKA01 | **RST=P13AKA65,OPT=F |
| P14AKA85 | P14AKA85 | **RST=P14AKA85,OPT=D |
| | P13AKA65 | **RST=P14AKA85,OPT=E |
| | P00AKA01 | **RST=P14AKA85,OPT=F |
| | | 00000000011111111122222 |
| | | 123456789012345678901234 |

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

AKA90 RUN BOOK
ONE TIME CYCLE

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

01 APR 79

(PAGES 5-412 THRU 5-420 ARE NOT USED.)

5-412 THRU 5-420

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

(DELETED AS OF SCP07)

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

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(DELETED AS OF SCP07)

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

(DELETED AS OF SCP07)

15 SEP 79

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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VOL III (DOS-E) C 1

(PAGES 5-425 THRU 5-438 ARE NOT USED.)

5-425 THRU 5-438

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

(PAGES 5-439 THRU 5-446 ARE NOT USED IN SCPØ7)

FIGURE 5-13
5-439 THRU 5-446

PAGES 29 THRU 36 OF 36

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USACSCM 18-1-B-AKA
VOL III (DOS)

AKA96 RUN BOOK

ONE TIME CYCLE

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

| | | |
|--|-------------------------------------|---------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA96/AKAOA7 | TITLE ONE TIME/ONE TIME-7 | PG 2 OF 6 |
| PREPARED BY USACSCS-SCL-DFS-EF | DATE PREPARED 31 MAY 78 | DATE REVISED |

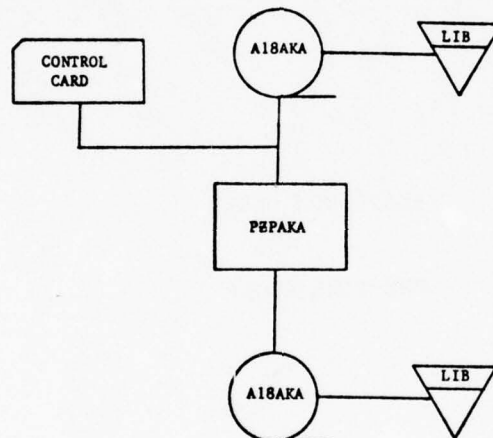


FIGURE 5-14
5-448

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USACSCM 18-1-B-AKA
VOL III (DOS)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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VOL III (DOS)

Ø1 FEB 79

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USACSCM 18-1-B-AKA
VOL III (DOS)

| PROGRAM MESSAGES/RESPONSES | |
|---|-----------------|
| For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. | |
| PROGRAM TITLE | PROGRAM ID |
| A18AKA MONTHS COUNTER UPDATE | PZPAKA |
| DISPLAY | ACTION REQUIRED |
| PZPAKA 01 I MUGUIRA | NONE. |

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-14
5-451

PAGE 4 OF 6

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| DISPLAY | ACTION REQUIRED |
|---------|-----------------|
| | |

FIGURE 5-14
5-452

01 FEB 79

USACSCM 18-1-D-AKA
VOL III (DOS)

| | | |
|--|--|----------------|
| RECOVERY INSTRUCTIONS | | 1. DATE |
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 FEB 79 |
| 2. CYCLE/JOB ID AKA96/AKAOA7 | 3. JOB TITLE ONE TIME/ONE TIME-7 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| | NO RECOVERY INSTRUCTIONS REQUIRED. | |

USACSCM 18-1-B-AKA
VOL III (DOS)

Ø1 FEB 79

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01 FEB 79

USACSCM 18-1-B-AKA
VOL III (DOS)

AKA98 RUN BOOK

ONE TIME CYCLE

| U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART <small>For use of this form, see CSCM 18-1, VOL I (GENI); the proponent is Quality Assurance Directorate.</small> | | |
|---|-------------------------------------|---------------------|
| SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA98/AKAOA9 | TITLE ONE TIME/ONE TIME-9 | Pg 2 OF 4 |
| PREPARED BY USACSCS-SGL-DFS-EF | DATE PREPARED 31 MAY 78 | DATE REVISED |

PSWAKA

AQGAKA

AQPAKA

FIGURE 3-15
3-456

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USACSCM 18-1-B-AKA
VOL III (DOS)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

| RECOVERY INSTRUCTIONS | | 1. DATE |
|--|-------------------------------------|-----------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | 01 FEB 79 |
| 2. CYCLE/JOB ID AKA98/AKAOA9 | 3. JOB TITLE ONE TIME/ONE TIME-9 | |
| 4. ID | 5. RECOVERY INSTRUCTIONS | |
| | NO RECOVERY INSTRUCTIONS REQUIRED. | |

CHAPTER 6

SYSTEMS AID INFORMATION

INTEGRATED FACILITIES SYSTEM (IFS)

6.1 GENERAL. The purpose of this chapter is to provide information to assist the MISO systems coordinator/analyst in performing assigned tasks in the processing of the IFS.

6.1.1 SYSTEM AID INFORMATION INDEX. Reference Figure 6-1.

6.1.2 OPERATIONAL SYSTEM AIDS.

6.1.2.1 CYCLE INDICATOR FIELD MATRIX CHART. Reference Figure 6-2.

6.1.2.2 PROCLIB LISTING. Reference Attachment 2.

6.1.2.3 CYCLE CONTROL CARD INFORMATION.

6.1.2.3.1 Cycle control cards contain data that are entered as part of the JCL job stream. These cards, File ID A00AKA, are required by Program P00AKA to build a cycle data file, B00AKA. The B00AKA file is referenced by programs, in each cycle that is run, to obtain the necessary parameters. The scheduling and/or data control functional element must insure that the necessary control cards are inserted in the JCL job stream for the cycle being processed. Reference Attachment 1.

6.1.2.3.2 The six types of cycle control cards used in the processing of IFS are described below. USACSC Forms 165-R (Control Card Preparation Information) for each control card can be found in Chapter 3, Figure 3-6.

6.1.2.3.2.1 INPUT PARAMETER CARD. The IFS system normally expects transaction data in the form of card input. If no transaction data is input by card, prepare an Input Parameter Card, P00AKA-CNTL01, according to the format in Figure 3-6.

6.1.2.3.2.2 CYCLE INDICATOR PARAMETER CARD. This is a mandatory card which designates the type of cycle to be run and supplies related cycle information which is used to reset report counters. Prepare the Cycle Indicator Parameter Cards, P00AKA-CNTL02, and P00AKA-CNTL07 thru P00AKA-CNTL13, in accordance with the instructions in Figure 3-6.

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6.1.2.3.2.2.1 The Cycle Type field, cc 7-8, is used to designate the type of cycle now being run; i.e., MO in cc 7-8 designates a Monthly cycle.

6.1.2.3.2.2.2 The Cycle Indicator field, cc 9-12, is composed of a matrix that is used to relate cycle information to the system to reset report counters. The Cycle Indicator field is normally used in a "First Daily" cycle and is otherwise omitted, except as described in paragraph 6.1.2.3.2.3. A "First Daily" is defined as the first Daily cycle run after a cycle that was other than a Daily cycle. The Cycle Indicator Field Matrix Chart, Figure 6-2, shows the format of the cycle indicator matrix and is explained by the following example: If, since the last Daily cycle, a Weekly cycle has been run, and a "First Daily" cycle is now going to be run, place a "1" in cc 9. If, since the last Daily cycle, both a Weekly cycle and a Monthly cycle have been run, and now a "First Daily" cycle is to be run, place a "1" in cc 9 and cc 10. Note that no semiannual indicator is used in this matrix field.

6.1.2.3.2.2.3 The Date of Previous Weekly Run field, cc 33-38, is only used if the cycle type field, cc 7-8 is "WK", and is otherwise left blank.

6.1.2.3.2.2.4 The DARCOM INDICATOR field, cc 39, must contain an "A".

6.1.2.3.2.2.5 The First Month of Fiscal Year field, cc 40, is used when the Monthly cycle is the first month of a fiscal year.

6.1.2.3.2.3 CYCLE INDICATOR-EXCEPTION CARD. The Cycle Indicator Parameter Card is used in this instance to designate to the system that a Monthly cycle ending a quarter is being run. Prepare the Cycle Indicator-Exception, P00AKA-CNTL03, according to the format in Figure 3-6.

6.1.2.3.2.4 DATE PARAMETER CARD. This card indicates to the system the cycle run date. If this card is not used in a cycle, a default to the system IPL date will occur. Prepare the Date Parameter Card, P00AKA-CNTL04, according to the format in Figure 3-6.

6.1.2.3.2.5 TAPE INPUT PARAMETER CARD. This card indicates to the system that transaction data will be input from tape. SL indicates Standard Label tape, NL indicates Non-label tape, and RE indicates a re-run using tape input. Prepare the Tape Input Parameter Card, P00AKA-CNTL05, according to the format in Figure 3-6.

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6.1.2.3.2.6 WKDAY INPUT PARAMETER CARD. This card indicates the number of workdays used in the cycle computation, and is only used in the Monthly cycle. Prepare the WKDAY Input Parameter Card, P00AKA-CNTL06, according to the format in Figure 3-6.

6.1.2.4 COPYLIB ACCESS PROCEDURES. In the event that File Specifications and Record Specifications are required, the Production Pack Private Source Statement Library may be obtained by loading IFS PARSTADS AND ASSIGNS-HLABELS and executing the following JCL:

```
// JOB SSERV (accounting info)
// EXEC SSERV
  DSPLY C.ALL (lists total source statement library)
  or
  DSPLY C.xxxxxxxx (xxxxxxx = member)
```

6.1.2.5 DOS PRIVATE SOURCE STATEMENT LIBRARY MASTER FILES.

| <u>MEMBER NAME</u> | <u>IDENTIFICATION</u> |
|--------------------|--|
| URRU0040 | FGM MASTER |
| URRU0030 | R06 TABLE |
| URRU0050 | FGM MASTER |
| L06AKA06 | B00AKA-REC |
| PRCC6031 | REFORMATTED FEMS DAILY TRANSACTIONS |
| L03AKA06 | LABOR AND EQUIPMENT MASTER |
| L05AKA06 | JOB ORDER MASTER |
| L01AKA06 | IMP-MASTER-HEADER/TRAILER |
| PRCB0080 | FMP-MASTER-HEADER/TRAILER |

6.2 SYSTEMS DESCRIPTIONS. IFS is a tape-oriented system which will operate in an OS or DOS environment. IFS is divided into three subsystems which have a logical interface with each other; i.e., each subsystem utilizes, to some degree, the files or output of the others. The three subsystems of IFS are:

6.2.1 Assets Accounting (AA). The AA subsystem establishes and maintains the master file of facilities and their components. This master file becomes the main data base that all modules of IFS rely on to provide critical information for data validation, systems operation, and report generation. Besides facilities data, AA maintains the Force and Mission Planning file and the Recurring and Deficiency Dollar file.

6.2.2 Facilities Engineering Management System (FEMS). The FEMS

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subsystem establishes and maintains a master file of all work requests and information relative to current status, engineering design and contracts, scheduling, backlog work/force distribution shop performance, and costing data. The Labor and Equipment file and the Master Uniques Table are also maintained in FEMS.

6.2.3 Real Property Maintenance Activities (RPMA). Essentially RPMA is a report generator that produces reports to support planning, programing, budgeting, execution, and review; and a recommended schedule for inspection of facilities/components. Data from FEMS and AA are combined with RPMA inputs to provide required data for reporting, and in turn RPMA inputs update Assets Accounting files.

6.3 IFS MASTER FILES.

6.3.1 IFS (Recycled) Transactions (B99AKB). Input transactions that are not applicable to the cycle being processed are put on this file, and it is used as input to the next cycle being processed. The transactions stay on the file until the applicable cycle is processed; then they are extracted from this file and processed along with other applicable input transactions.

6.3.2 Uniques File (A05AKB). This file contains data elements used by all IFS subsystems for verification of data, percentage factors used in computations, time frames for priorities, and intervals between inspections plus other constants used throughout the system.

6.3.3 Labor and Equipment Master (L&E) (A29AKB). The L&E file contains records of employees, shops, and items of equipment. Data includes employee costs, shop overhead costs, hours expended on various types of job orders, and cost and usage of equipment.

6.3.4 Labor and Equipment (L&E) Adjustments (C35AKB). This file contains L&E transactions that were found to be in error during the FMJ Master file updating process and have to be reversed in the next daily cycle processing.

6.3.5 FEMS Master Job File (FMJ) (A35AKB). The FMJ file contains a history of all work requests, from their inception to completion for a fiscal year. Data includes status of work, cumulative costs, and hours expended.

6.3.6 Task Code Master (A55AKB). This file establishes the relationship between a code and a description of standard tasks per-

formed within a shop, plus a time standard to perform the task. Time standards are used for shop performance and backlog reports. Task descriptions are used on reports and service orders.

6.3.7 Previous Month Year to Date File (A67AKB). This file contains summarized prior month year to date costs by report line. This information is used in the monthly reports to display prior month year to date costs on the Family Housing Cost Report, Reimbursable Job Cost Report, Functional Group Cost Report, Minor Construction and Alteration Report, and the Family Housing General Officers' Quarters Report.

6.3.8 FEMS Master Job (FMJ) History File (A91AKB). This file contains jobs that are purged from the FEMS Master Job file that were completed over 30 days prior to the end of the fiscal year.

6.3.9 Installation Management and Planning File (IM&P) (A09AKA). The IM&P file is the main file of the IFS system. This file contains a record of all facilities and components and includes data reflecting physical characteristics, conditions, costs, use deficiencies, and estimated costs of correctional actions.

6.3.10 Force and Mission Planning File (F&MP) (A14AKA). The F&MP file contains information relating to mobilization and training capabilities. This includes firing ranges, academic buildings, bachelor housing, and airfields.

6.3.11 Recurring and Deficiency Dollar File (R&D\$) (A18AKA). The R&D\$ file accumulates and maintains the costs of maintenance, repairs, and minor construction of a facility throughout its life span.

6.3.12 Component Deficiency File (A12AKC). This file contains a record of all existing component deficiencies that have been identified through the inspection process. The IM&P file is the base for controlling and updating this file.

6.3.13 Work Project Master File (A32AKC). This file contains information on recurring maintenance, preventive maintenance, minor construction, and other similar work projects. This information is used to group like work projects together to produce a work package.

6.3.14 Other Cost and Obligation Master File (A58AKC). This file contains all actual costs that have not been entered into the data base by other means.

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6.3.15 XJ4 Entry Code Stanfins Interface Table Master (C40AKB). This file contains cross reference of Entry Code & Labor Code to applicable Element of Expense Code (EOE) for Stanfins cost transaction preparation. This file initially provided by OCE HQ and when subsequent changes occur.

6.3.16 RESTART GRID CHART. This chart, Figure 6-3, Pages 6-9 thru 6-19, shows where each job restarts according to the Option the operator uses. EXAMPLE: If job AKADA3 aborts at Job Step P11AKB15, using Option A, restart will be at P11AKB15; using Option B, restart will be at P03AKB10; and using Option C, restart will be at P00AKA01. NOTE: See Recovery Instructions, Chapter 5, for implementation instructions.

6.4 COOP FILES. The following files must be saved to facilitate COOP procedures:

| <u>FILE ID</u> | <u>SOURCE</u> |
|----------------|----------------------|
| A05AKB | Last daily of month |
| A29AKB | Last daily of month |
| A09AKA | Monthly |
| A35AKB | Last daily of month |
| B99AKB | Input to monthly |
| S99AKB | Daily/weekly/monthly |
| A67AKB | Monthly |
| A12AKC | Monthly/as-required |
| A32AKC | Monthly |
| A14AKA | Monthly/as-required |
| A18AKA | Monthly/as-required |
| AQGAKA | As-required |
| AQPAKA | As-required |
| A55AKB | Last weekly of month |
| C40AKB | Last daily |
| AXWAVK | STANFINS |

The above tapes will allow for restarting at the last monthly cycle.

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SYSTEM AID INFORMATION INDEX

| <u>FIGURE</u> | <u>TITLE</u> | <u>PAGE</u> |
|---------------|---------------------------------------|-------------|
| 6-2 | CYCLE INDICATOR FIELD MATRIX CHART | 6-8 |

Army, Fort Lee, Va. (SRU 77-IM 1)

FIGURE 6-1
6-7

PAGE 1 OF 1

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CYCLE INDICATOR
FIELD MATRIX CHART

| WEEKLY CYCLE | MONTHLY CYCLE | MONTHLY CYCLE ENDING A QTR | MONTHLY CYCLE ENDING A FISCAL YEAR | CYCLE CARD ENTRIES CARD COLUMNS | | | |
|----------------------------------|---------------|----------------------------------|--|------------------------------------|----|----|----|
| | | | | 9 | 10 | 11 | 12 |
| NO | NO | NO | NO | | | | |
| NO | YES | NO | NO | | 1 | | |
| NO | YES | YES | NO | | 1 | 1 | |
| NO | YES | YES | YES | | 1 | 1 | 1 |
| YES | NO | NO | NO | 1 | | | |
| YES | YES | NO | NO | 1 | 1 | | |
| YES | YES | YES | NO | 1 | 1 | 1 | |
| YES | YES | YES | YES | 1 | 1 | 1 | 1 |
| NO SEMI-ANNUAL INDICATOR IS USED | | | | | | | |

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RESTART GRID CHART
IFS FEMS DAILY CYCLE
NON-DARCOM

| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>JOB STEP (DOS-E)</u> | <u>OPTION=A</u> | <u>OPTION=B</u> | <u>OPTION=C</u> | <u>OPTION=D</u> | <u>OPTION=E</u> | <u>OPTION=F</u> |
|-----------------|---------------|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| AKA10 | AKADA1 | P00AKA01 | P00AKA01 | | | | | |
| | | P99AKB05 | P99AKB05 | P00AKA01 | | | | |
| | | PACAKA27 | PACAKA27 | P00AKA01 | | | | |
| AKADA2 | | P03AKB10 | P03AKB10 | P00AKA01 | | | | |
| | | P04AKA12 | P04AKA12 | P03AKB10 | P00AKA01 | | | |
| | | PQAACA14 | PQAACA14 | P03AKB10 | P00AKA01 | | | |
| | | P05AKB20 | P05AKB20 | P03AKB10 | P00AKA01 | | | |
| | | P06AKB30 | P06AKB30 | P03AKB10 | P00AKA01 | | | |
| | | | | | | | | |
| AKADA3 | | P07AKB05 | P07AKB05 | P03AKB10 | P00AKA01 | | | |
| | | P09AKB10 | P09AKB10 | P03AKB10 | P00AKA01 | | | |
| | | P11AKB15 | P11AKB15 | P03AKB10 | P00AKA01 | | | |
| | | P19AKB25 | P19AKB25 | P11AKB15 | P00AKA01 | | | |
| | | | | | | | | |
| AKADA4 | | P21AKB28 | P21AKB28 | P11AKB15 | P00AKA01 | | | |
| | | P23AKB30 | P23AKB30 | P21AKB28 | P00AKA01 | | | |
| | | P25AKB40 | P25AKB40 | P21AKB28 | P11AKB15 | P00AKA01 | | |
| | | P27AKB50 | P27AKB50 | P21AKB28 | P00AKA01 | | | |
| | | P29AKB60 | P29AKB60 | P21AKB28 | P00AKA01 | | | |
| | | P32AKB70 | P32AKB70 | P21AKB28 | P11AKB15 | P00AKA01 | | |
| | | | | | | | | |
| AKADA5 | | P35AKB20 | P35AKB20 | P21AKB28 | P11AKB15 | P00AKA01 | | |
| | | P37AKB30 | P37AKB30 | P35AKB20 | P11AKB15 | P00AKA01 | | |
| | | P31AKA32 | P31AKA32 | P35AKB20 | P21AKB28 | P00AKA01 | | |
| | | P30AKA34 | P30AKA34 | P35AKB20 | P00AKA01 | | | |
| | | | | | | | | |

FIGURE 6-3
6-9

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IFS FEMS DAILY CYCLE
NON-DARCOM

| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>JOB STEP (DOS-E)</u> | <u>OPTION=A</u> | <u>OPTION=B</u> | <u>OPTION=C</u> | <u>OPTION=D</u> | <u>OPTION=E</u> | <u>OPTION=F</u> |
|-------------------|--------------------|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| AKA1Ø (cont'd) | AKADA5 (cont'd) | P38AKB4Ø | P38AKB4Ø | P35AKB2Ø | PØØAKAØ1 | | | |
| | | P39AKB5Ø | P39AKB5Ø | P38AKB4Ø | P35AKB2Ø | P11AKB15 | PØØAKAØ1 | |
| | | P37AKA55 | P37AKA55 | PØØAKAØ1 | | | | |
| | | P4ØAKB6Ø | P4ØAKB6Ø | P38AKB4Ø | P11AKB15 | PØØAKAØ1 | | |
| AKADA6 | AKADA6 | P43AKB7Ø | P43AKB7Ø | P35AKB2Ø | PØØAKAØ1 | | | |
| | | P44AKB8Ø | P44AKB8Ø | P43AKB7Ø | PØØAKAØ1 | | | |
| | | P46AKB9Ø | P46AKB9Ø | P43AKB7Ø | P11AKB15 | PØØAKAØ1 | | |
| | | | | | | | | |

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IFS FEMS WEEKLY CYCLE

| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>JOB STEP (DOS-E)</u> | <u>OPTION=A</u> | <u>OPTION=B</u> | <u>OPTION=C</u> | <u>OPTION=D</u> |
|-----------------|---------------|-----------------------------|-----------------|-----------------|-----------------|-----------------|
| AKA20 | AKAWA1 | P00AKA01 | | P00AKA01 | | |
| | | P99AKB05 | | | P99AKB05 | P00AKA01 |
| | AKAWA2 | P16AKA05 | P16AKA05 | P00AKA01 | | |
| | | P51AKB10 | P51AKB10 | P00AKA01 | | |
| | | P53AKB20 | P53AKB20 | P16AKA05 | P00AKA01 | |
| AKAWA3 | | P54AKB30 | P54AKB30 | P51AKB10 | P00AKA01 | |
| | | P55AKB40 | P55AKB40 | P51AKB10 | P00AKA01 | |
| | | P57AKB50 | P57AKB50 | P51AKB10 | P00AKA01 | |
| | | P59AKB60 | P59AKB60 | P57AKB50 | P00AKA01 | |
| | | | | | | |

FIGURE 6-3
6-11

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IFS FEMS, RPMA, ASSETS
MONTHLY CYCLE

| CYCLE ID | JOB ID | JOB STEP (DOS-E) | OPTION=A | OPTION=B | OPTION=C | OPTION=D | OPTION=E | OPTION=F |
|----------|--------|---------------------|----------|----------|----------|----------|----------|----------|
| AKA30 | AKAMA1 | P00AKA01 | | | P00AKA01 | | | |
| | | P99AKB05 | | | | | P99AKB05 | P00AKA01 |
| AKAMA2 | | P63AKB10 | P63AKB10 | P00AKA01 | | | | |
| | | P64AKB20 | P64AKB20 | P63AKB10 | P00AKA01 | | | |
| | | P65AKB30 | P65AKB30 | P63AKB10 | P00AKA01 | | | |
| | | P67AKB40 | P67AKB40 | P63AKB10 | P00AKA01 | | | |
| | | P69AKB50 | P69AKB50 | P67AKB40 | P63AKB10 | P00AKA01 | | |
| | | P70AKA60 | P70AKA60 | P00AKA01 | | | | |
| | | | | | | | | |
| AKAMA3 | | P02AKA30 | P02AKA30 | P00AKA01 | | | | |
| | | P05AKA40 | P05AKA40 | P02AKA30 | P00AKA01 | | | |
| | | P09AKA50 | P09AKA50 | P02AKA30 | P00AKA01 | | | |
| | | | | | | | | |
| AKAMA4 | | P11AKC10 | P11AKC10 | P63AKB10 | P00AKA01 | | | |
| | | P12AKC20 | P12AKC20 | P11AKC10 | P02AKA30 | P00AKA01 | | |
| | | P13AKC30 | P12AKC20 | P11AKC10 | P02AKA30 | P00AKA01 | | |
| | | P15AKC40 | P15AKC40 | P11AKC10 | P00AKA01 | | | |
| | | P1AAKC50 | P1AAKC50 | P11AKC10 | P00AKA01 | | | |
| | | P32AKC60 | P32AKC60 | P11AKC10 | P00AKA01 | | | |
| | | | | | | | | |
| AKAMA5 | | P10AKA60 | P10AKA60 | P11AKC10 | P00AKA01 | | | |
| | | P12AKA65 | P12AKA65 | P10AKA60 | P00AKA01 | | | |
| | | P13AKA75 | P13AKA75 | P02AKA30 | P00AKA01 | | | |
| | | P14AKA80 | P14AKA80 | P13AKA75 | P00AKA01 | | | |
| | | P17AKA85 | P17AKA85 | P02AKA30 | P63AKB10 | P00AKA01 | | |
| | | P18AKA90 | P18AKA90 | P17AKA85 | P00AKA01 | | | |
| | | P19AKA95 | P19AKA95 | P10AKA60 | P02AKA30 | P00AKA01 | | |
| | | | | | | | | |
| | | | | | | | | |

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FIGURE 6-3
6-12

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| IFS ASSETS QUARTERLY CYCLE | | | | | | |
|----------------------------|---------------|-----------------------------|-----------------|-----------------|-----------------|------------------------------------|
| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>JOB STEP (DOS-E)</u> | <u>OPTION=A</u> | <u>OPTION=B</u> | <u>OPTION=C</u> | <u>OPTION=D</u> <u>OPTION=E</u> |
| AKA40 | AKAQA1 | P00AKA01 | | | | P00AKA01 |
| | | P33AKA08 | P33AKA08 | P00AKA01 | | |
| | | P34AKA10 | P34AKA10 | P33AKA08 | P00AKA01 | |
| | | P36AKA20 | P36AKA20 | P00AKA01 | | |
| | | P38AKA25 | P38AKA25 | P00AKA01 | | |
| | | P40AKA30 | P40AKA30 | P00AKA01 | | |
| | | P48AKA50 | P48AKA50 | P00AKA01 | | |
| | | P49AKA60 | P49AKA60 | P00AKA01 | | |

FIGURE 6-3
6-13

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| IFS ASSETS SEMI-ANNUAL CYCLE | | | | | | |
|------------------------------|---------------|-----------------------------|-----------------|-----------------|-----------------|-----------------|
| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>JOB STEP (DOS-E)</u> | <u>OPTION=A</u> | <u>OPTION=B</u> | <u>OPTION=C</u> | <u>OPTION=D</u> |
| AKA50 | AKALA1 | P00AKA01 | P60AKA40 | P00AKA01 | | P00AKA01 |
| | | P60AKA40 | P60AKA40 | P00AKA01 | | |

FIGURE 6-3
6-14

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VOL III (DOS-E) C 2

| IFS ASSETS ANNUAL CYCLE | | | | | | |
|-------------------------|---------------|-----------------------------|-----------------|-----------------|-----------------|-----------------|
| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>JOB STEP (DOS-E)</u> | <u>OPTION=A</u> | <u>OPTION=B</u> | <u>OPTION=C</u> | <u>OPTION=D</u> |
| AKA60 | AKAAA1 | P00AKA01 | | | | |
| | | P91AKB20 | P91AKB20 | P00AKA01 | | |
| | | P80AKA50 | P80AKA50 | P00AKA01 | | |
| | | | | | | P00AKA01 |

FIGURE 6-3
6-15

AD-A078 336

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM. (---ETC(U)
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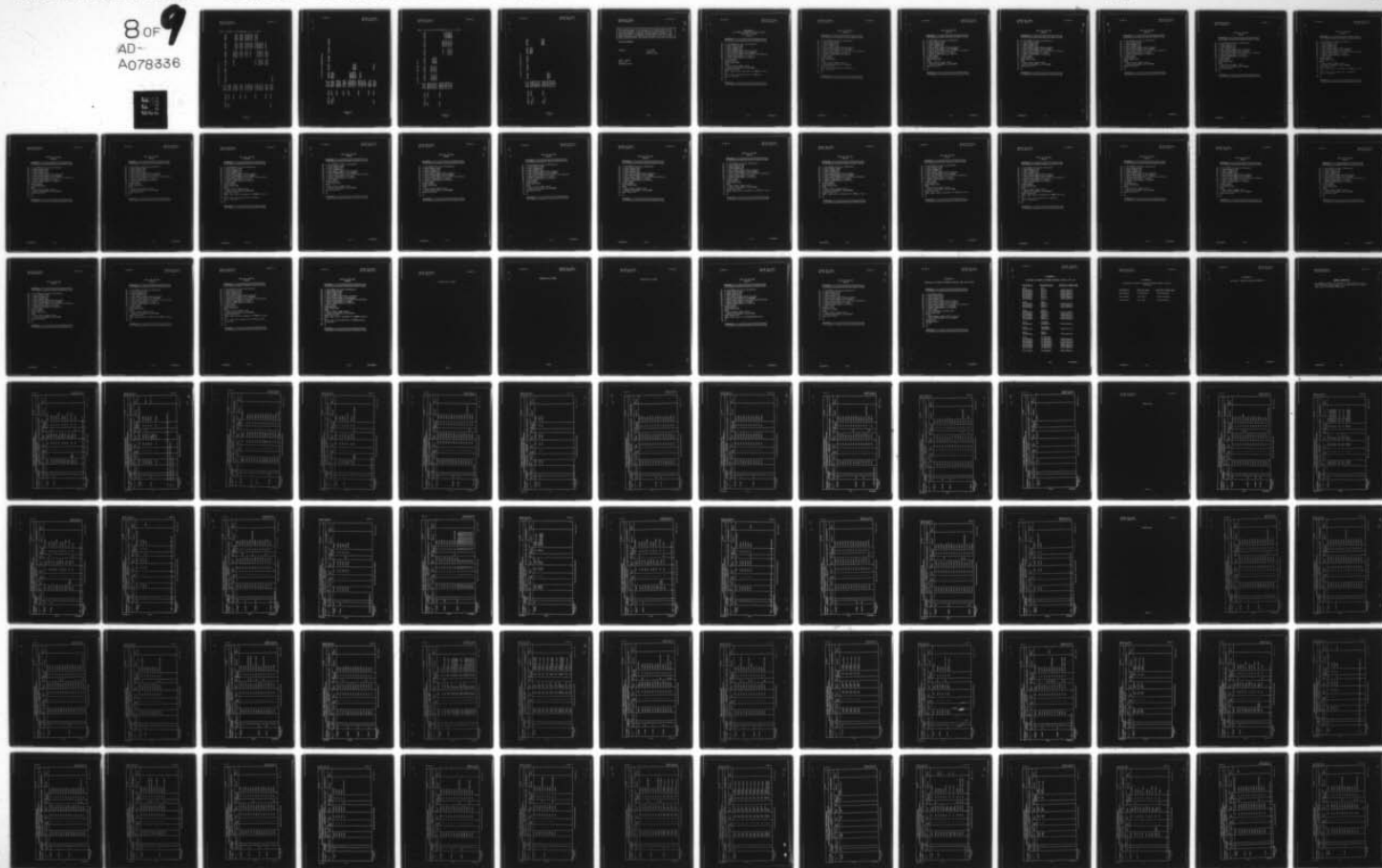
F/G 5/2

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NL

8 OF 9
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NOTE: SEE PAGE 6-17 FOR OPTIONS G, H, I, J, AND K.

IFS ASSETS, AS REQUIRED CYCLE

| CYCLE ID | JOB ID | JOB STEP (DOS-E) | OPTION=A | OPTION=B | OPTION=C | OPTION=D | OPTION=E | OPTION=F |
|----------|--------|---------------------|----------|----------|----------|----------|----------|----------|
| AKA70 | AKARA1 | P00AKA01 | | | | | | |
| | | F99AKB05 | | | | | | |
| | | | | | P02AKA30 | P00AKA01 | P02AKA30 | P00AKA01 |
| | | AKARA2 | | | | P05AKA40 | P02AKA30 | P00AKA01 |
| | | | | | | P09AKA45 | | |
| AKARA3 | AKARA3 | P10AKA60 | | | | P10AKA60 | P02AKA30 | P00AKA01 |
| | | P12AKA65 | | | | P12AKA65 | P10AKA60 | P00AKA01 |
| | | | | | | | | |
| | | P13AKA75 | | | | P13AKA75 | P02AKA30 | P00AKA01 |
| | | P14AKA80 | | | | P14AKA80 | P13AKA75 | P00AKA01 |
| AKARA4 | AKARA4 | P17AKA85 | | | | | P17AKA85 | P02AKA30 |
| | | P18AKA90 | | | | P18AKA90 | P17AKA85 | P13AKA75 |
| | | P19AKA97 | | | | | P19AKA97 | P13AKA75 |
| | | | | | | | | |
| | | | | | | | | |
| AKARA5 | AKARA5 | P33AKA08 | | | P13AKA75 | | P02AKA30 | P00AKA01 |
| | | P34AKA10 | | | | P34AKA10 | P33AKA10 | P13AKA75 |
| | | P36AKA21 | | | | P02AKA30 | P00AKA01 | |
| | | P38AKA25 | | | | P02AKA30 | P00AKA01 | |
| | | P40AKA31 | | | | P13AKA75 | P00AKA01 | |
| AKARA6 | AKARA6 | P60AKA41 | | | | | | |
| | | P80AKA50 | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| AKA73 | AKARA7 | P00AKA01 | | | | | | |
| | | PQAKA15 | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

FIGURE 6-3
6-16

* * *

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IFS ASSETS, AS REQUIRED CYCLE

| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>JOB STEP</u> <u>(DOS-E)</u> | <u>OPTION=G</u> | <u>OPTION=H</u> | <u>OPTION=I</u> | <u>OPTION=J</u> | <u>OPTION=K</u> |
|-------------------|---------------|-----------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| AKA70 (cont'd) | AKARA1 | P00AKA01 | P00AKA01 | | | | |
| | | P99AKB05 | P99AKB05 | | | | |
| AKARA2 | | P02AKA30 | | | | | |
| | | P05AKA40 | | | | | |
| | | P09AKA45 | | | | | |
| AKARA3 | | P10AKA60 | | | | | |
| | | P12AKA65 | | | | | |
| AKARA4 | | P13AKA75 | | | | | |
| | | P14AKA80 | P00AKA01 | | | | |
| | | P17AKA85 | P00AKA01 | | | | |
| | | P18AKA90 | P02AKA30 | P00AKA01 | | | |
| | | P19AKA97 | P02AKA30 | P00AKA01 | | | |
| AKARA5 | | P33AKA08 | | | | | |
| | | P34AKA10 | P00AKA01 | | | | |
| | | P36AKA21 | | | | | |
| | | P38AKA25 | | | | | |
| AKARA6 | | P40AKA31 | | | | | |
| | | P60AKA41 | | | | | |
| AKA73 | AKARA7 | P80AKA50 | | | | | |
| | | P00AKA01 | | | | P00AKA01 | |
| | | PQGA15 | | | | | |

FIGURE 3-6
6-17

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NOTE: SEE PAGE 6-19 FOR OPTIONS G, H, I, J, AND K.

IFS ASSETS, AS REQUIRED CYCLE

| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>JOB STEP (DOS-E)</u> | <u>OPTION=A</u> | <u>OPTION=B</u> | <u>OPTION=C</u> | <u>OPTION=D</u> | <u>OPTION=E</u> | <u>OPTION=F</u> |
|-----------------|---------------|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| AKA76 | AKARA8 | P00AKA01 | | | | | | |
| | | P99AKB05 | | | | | | |
| | | PQLAKA35 | PQLAKA35 | P00AKA01 | | | | |
| | | PQMAKA45 | PQMAKA45 | PQLAKA35 | P00AKA01 | | | |
| | | PQNAKA55 | PQNAKA55 | PQLAKA35 | P00AKA01 | | | |
| | | PQPAKA65 | PQPAKA65 | PQLAKA35 | P00AKA01 | | | |
| AKA78 | AKARA9 | P00AKA01 | | | | | | |
| | | P99AKB05 | | | | | | |
| | | P11AKC15 | | | | P11AKC15 | P00AKA01 | |
| | | P12AKC25 | | | | P12AKC25 | P12AKC25 | P11AKC15 |
| | | P13AKC30 | | | | P15AKC60 | P11AKC15 | P11AKC15 |
| | | P15AKC60 | | | | P13AKA65 | P11AKC15 | P00AKA01 |
| | | P13AKA65 | | | | P14AKA85 | P13AKA65 | P00AKA01 |
| | | P14AKA85 | | | | | | |

*

FIGURE 6-3
6-18

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

IFS ASSETS, AS REQUIRED CYCLE

| <u>CYCLE ID</u> | <u>JOB ID</u> | <u>JOB STEP (DOS-E)</u> | <u>OPTION=G</u> | <u>OPTION=H</u> | <u>OPTION=I</u> | <u>OPTION=J</u> | <u>OPTION=K</u> |
|-------------------|---------------|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| AKA76 (cont'd) | AKARA8 | P00AKA01 | | | | P00AKA01 | |
| | | P99AKB05 | | | | P00AKA01 | |
| | | P0LAKA35 | | | | P00AKA01 | |
| | | PQMAKA45 | | | | | |
| | | PQNAKA55 | | | | | |
| | | PQPAKA65 | | | | | |
| AKA78 (cont'd) | AKARA9 | P00AKA01 | | | | | P00AKA01 |
| | | P99AKB05 | | | | | P00AKA01 |
| | | P11AKC15 | | | | | |
| | | P12AKC25 | | | | | |
| | | P13AKC30 | P00AKA01 | | | | |
| | | P15AKC60 | P00AKA01 | | | | |
| | | P13AKA65 | | | | | |
| | | P14AKA85 | | | | | |

FIGURE 6-3
6-19

01 APR 79

The proponent agency of this manual is the USACSC Support Group, Fort Lee, Virginia. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications) direct to Commander, USACSC Support Group (Fort Lee), ATTN: USACSCS-SGL-F-E (IFS Project Officer), Fort Lee, VA 23801.

FOR THE COMMANDER:

OFFICIAL:

A. R. PEDE
Colonel, GS
Chief of Staff

JOHN E. PATTON
Major, AGC
Adjutant General

01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
DOS-E JCL JOB DECK
"AKADA1"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKADA1S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 (NOTE: Input control statements for A00AKA go here.)
18 /*
19 (NOTE: Input card transactions to A99AKB go
    here, if required.)
20 /*
21 /&
```

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 MAY 79

DOS-E JCL JOB DECK
"AKADA2"

0000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKADA2S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
* 17 (NOTE: Input card transactions B06AKB go
    here, if required.)
18 /*
19 /&
```

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12345678901234567890123456789012345678901234567890

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKADA3"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSCN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKADA3S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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12345678901234567890123456789012345678901234567890

01 APR 79

DOS-E JCL JOB DECK
"AKADA4"

000000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKADA4S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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12345678901234567890123456789012345678901234567890

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKADA5"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKADA5S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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12345678901234567890123456789012345678901234567890

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

01 APR 79

DOS-E JCL JOB DECK
"AKADA6"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKADA6S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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12345678901234567890123456789012345678901234567890

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKAWA1"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAWA1S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 (NOTE: Input control statements for A00AKA go here.)
18 /*
19 (NOTE: Input card transactions to A99AKB go
    here, if required.)
20 /*
21 /&
```

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12345678901234567890123456789012345678901234567890

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

01 APR 79

DOS-E JCL JOB DECK
"AKAWA2"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN','72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAWA2S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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12345678901234567890123456789012345678901234567890

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKAWA3"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN,'72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAWA3S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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12345678901234567890123456789012345678901234567890

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

01 APR 79

DOS-E JCL JOB DECK
"AKAMA1"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAMA1S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 (NOTE: Input control statements for A00AKA go here.)
18 /*
19 (NOTE: Input card transactions to A99AKB go
    here, if required.)
20 /*
21 /&
```

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12345678901234567890123456789012345678901234567890

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKAMA2"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAMA2S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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12345678901234567890123456789012345678901234567890

01 APR 79

DOS-E JCL JOB DECK
"AKAMA3"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAMA3S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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12345678901234567890123456789012345678901234567890

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKAMA4"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAMA4S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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12345678901234567890123456789012345678901234567890

Ø1 APR 79

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12345678901234567890123456789012345678901234567890

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKAQAL"

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAQALSI
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 (NOTE: Input control statements for A00AKA go here.)
18 /*
19 /&
```

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12345678901234567890123456789012345678901234567890

000000000111111112222222222333333333344444444445
12345678901234567890123456789012345678901234567890

00000000001111111112222222222333333333344444444445
12345678901234567890123456789012345678901234567890

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKAAAI"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAAAI S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL LJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 (NOTE: Input control statements for A00AKA go here.)
18 /*
19 /&
```

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12345678901234567890123456789012345678901234567890

01 APR 79

DOS-E JCL JOB DECK
"AKARA1"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKARA1S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL LJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 (NOTE: Input control statements for A00AKA go here.)
18 /*
19 (NOTE: Input card transactions to A99AKB go
    here, if required.)
20 /*
21 /&
```

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12345678901234567890123456789012345678901234567890

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKARA2"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // P40ATS
11 **PROC=AKARA2S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKARA4"

000000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKARA4S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL LJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

01 APR 79

DOS-E JCL JOB DECK
"AKARA5"

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```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKARA5S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKARA6"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKARA6S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A04ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 (NOTE: Input control statements for A00AKA go here.)
18 /*
19 /&
```

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01 APR 79

DOS-E JCL JOB DECK
"AKARA7"

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKARA7S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 (NOTE: Input control statements for A00AKA go here.)
18 /*
19 (NOTE: Input card transactions to A99AKB go here,
    if required.)
20 /*
21 /&
```

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

15 SEP 79

(DELETED AS OF SCP07)

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

(DELETED AS OF SCP07)

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

15 SEP 79

(DELETED AS OF SCP07)

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

DOS-E JCL JOB DECK
"AKAOA7"

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12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAOA7S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 (NOTE: Place control card PZPAKA-CNTL01 here.)
18 /*
19 /&
```

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01 APR 79

DOS-E JCL JOB DECK
"AKAOA9"

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12345678901234567890123456789012345678901234567890

```
01 // JOB ASTR40 (Job acct'g information)
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,4
09 // EXTENT SYS030,A04AP1,1,1,2304,196
10 // EXEC P40ATS
11 **PROC=AKAOA9S1
12 CLOSE SYSIN,X'CR0'
13 **END
14 // DLBL IJSYSIN,'A40ATS SYSIN'
15 // EXTENT SYSIN,A04AP1,1,0,2700,0060
16 ASSGN SYSIN,X'DK7'
17 /*
18 /&
```

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

ATTACHMENT 2

CATALOGED JOB CONTROL STATEMENT RETRIEVAL CARD DECK LISTING

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01 // JOB ASTR40 A0400
02 // ASSGN SYS014,X'CR0'
03 // ASSGN SYS020,X'DK7'
04 // ASSGN SYS030,X'DK7'
05 // DLBL A40ATS,'A40ATS SYSIN',72/365,SD
06 // EXTENT SYS020,A04AP1,1,0,2700,0060
07 // DLBL A62ATS,'A20ATS IFS JCL DOS-E LIB',99/365,DA
08 // EXTENT SYS030,A04AP1,1,0,2300,004
09 // EXTENT SYS030,A04AP1,1,1,2304,0196
10 // EXEC P40ATS
11 ** SEE ATTACHMENT 3 FOR THIS CARD
12 CLOSE SYSIN,X'CR0'
13 ** END
14 // DLBL SDSKFL4,'A40ATS SYSIN',72/365,SD
15 // EXTENT SYS020,A04AP1,1,0,2700,0060
16 // EXEC FLPR
17 0080,0080,SEQ4,S
18 1,1,80
19 /*
20 /&

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12345678901234567890123456789012345678901234567890

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VOL III (DOS-E) C 3

ATTACHMENT 3

CATALOGED JOB CONTROL STATEMENT RETRIEVAL CONTROL CARD LIST

| <u>CYCLE/JOB ID</u> | <u>CYCLE/JOB TITLE</u> | <u>RETRIEVAL CONTROL CARD</u> |
|---------------------|------------------------|-------------------------------|
| AKA1Ø | DAILY | |
| AKA1Ø/AKADA1 | DAILY-1 | **PROC=AKADA1S1 |
| AKA1Ø/AKADA2 | DAILY-2 | **PROC=AKADA2S1 |
| AKA1Ø/AKADA3 | DAILY-3 | **PROC=AKADA3S1 |
| AKA1Ø/AKADA4 | DAILY-4 | **PROC=AKADA4S1 |
| AKA1Ø/AKADA5 | DAILY-5 | **PROC=AKADA5S1 |
| AKA1Ø/AKADA6 | DAILY-6 | **PROC=AKADA6S1 |
| AKA2Ø | WEEKLY | |
| AKA2Ø/AKAWA1 | WEEKLY-1 | **PROC=AKAWA1S1 |
| AKA2Ø/AKAWA2 | WEEKLY-2 | **PROC=AKAWA2S1 |
| AKA2Ø/AKAWA3 | WEEKLY-3 | **PROC=AKAWA3S1 |
| AKA3Ø | MONTHLY | |
| AKA3Ø/AKAMA1 | MONTHLY-1 | **PROC=AKAMA1S1 |
| AKA3Ø/AKAMA2 | MONTHLY-2 | **PROC=AKAMA2S1 |
| AKA3Ø/AKAMA3 | MONTHLY-3 | **PROC=AKAMA3S1 |
| AKA3Ø/AKAMA4 | MONTHLY-4 | **PROC=AKAMA4S1 |
| AKA3Ø/AKAMA5 | MONTHLY-5 | **PROC=AKAMA5S1 |
| AKA4Ø | QUARTERLY | |
| AKA4Ø/AKAQA1 | QUARTERLY-1 | **PROC=AKAQA1S1 |
| AKA5Ø | SEMIANNUAL | |
| AKA5Ø/AKALA1 | SEMIANNUAL-1 | **PROC=AKALA1S1 |
| AKA6Ø | ANNUAL | |
| AKA6Ø/AKAAA1 | ANNUAL-1 | **PROC=AKAAA1S1 |
| AKA7Ø | AS REQUIRED | |
| AKA7Ø/AKARA1 | AS REQUIRED-1 | **PROC=AKARA1S1 |
| AKA7Ø/AKARA2 | AS REQUIRED-2 | **PROC=AKARA2S1 |
| AKA7Ø/AKARA3 | AS REQUIRED-3 | **PROC=AKARA3S1 |
| AKA7Ø/AKARA4 | AS REQUIRED-4 | **PROC=AKARA4S1 |
| AKA7Ø/AKARA5 | AS REQUIRED-5 | **PROC=AKARA5S1 |
| AKA7Ø/AKARA6 | AS REQUIRED-6 | **PROC=AKARA6S1 |
| AKA73/AKARA7 | AS REQUIRED-7 | **PROC=AKARA7S1 |

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ATTACHMENT 3

CATALOGED JOB CONTROL STATEMENT RETRIEVAL CONTROL CARD LIST
(Continued)

| <u>CYCLE/JOB ID</u> | <u>CYCLE/JOB TITLE</u> | <u>RETRIEVAL CONTROL CARD</u> |
|---------------------|------------------------|-------------------------------|
| * AKA76/AKARA8 | AS REQUIRED-8 | **PROC=AKARA8S1 |
| AKA96/AKAOA7 | ONE TIME-7 | **PROC=AKAOA7S1 |
| AKA98/AKAOA9 | ONE TIME-9 | **PROC=AKAOA9S1 |

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VOL III (DOS-E) C 1

ATTACHMENT 4

JOB SETUP - CONSOLE OPERATING INFORMATION

Ø1 APR 79

GENERAL INFORMATION

Use TDYNCAT to change the retention to ninety (90) days on all files identified by an asterisk (*) at the retention (Column 19) shown on the JOB SETUPS (FORM 166-R).

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | |
|--|--|-----------------------------------|--|-----------------|--|------------------|--|--|--|---------------------|--|--|--|-----------------|--|------------|--|------------------|--|
| For use of this form, see CSCM 18-1, VOL I, the proponent agency is Civil Asset Dir (Tech Sds & Doc Dir) | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: DAILY/DAILY-1 | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE RMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | | | |
| 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. MEDIA | | 16. SCTY CLAS | | 17. SOURCE | | 18. RETN | | 19. DATA CONTROL | |
| P00AKA01 | | I I K | | | | A00AKA | | | | U | | CARD | | DATA CONTROL | | C01 | | N/A | |
| P99AKB05 | | O | | | | B00AKA | | | | U | | DISK | | P00AKA01 | | C01 | | N/A | |
| | | 95K | | | | A05AKB | | | | U | | TAPE | | LIBRARY | | | | N/A | |
| | | | | | | A29AKB | | | | U | | TAPE | | LIBRARY | | | | N/A | |
| | | | | | | A99AKB (OPTL) | | | | U | | CARD | | DATA CONTROL | | | | N/A | |
| | | | | | | B00AKA | | | | U | | DISK | | P00AKA01 | | | | N/A | |
| | | | | | | B99AKB | | | | U | | TAPE | | LIBRARY | | | | N/A | |
| | | | | | | F99AKB (OPTL) | | | | U | | TAPE | | DATA CONTROL | | | | N/A | |
| | | | | | | A99AKB (OPTL) | | SYS023 (NOTE 1) | | U | | TAPE | | DATA CONTROL | | | | N/A | |
| | | O | | | | B99AKB | | | | U | | TAPE | | SCRATCH | | C03 | | N/A | |
| NOTE 1 - MOUNT THIS FILE ON AN 800 BPI TAPE | | | | | | | | | | | | DRIVE AND THIS DRIVE MADE "READY" PRIOR TO EXECUTING THIS CYCLE. | | | | | | | |

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1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

PAGE 1 OF 2

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ATTACHMENT 4

01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | 1. DATE | | | | | | | | | |
|---|----------|---------------------|----------------|-------------|--------------|---------------|-----------|--------------------------|----------|------------------------|------------------------|------------|---------|------------------|--|--|--|--|--|---------------------|--|--|
| For use of this form, see CSOM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Div) | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: | | | 4. IPL DATE: | | | 5. CORE RMT | | | 6. ESTI WALL RUN | | | 7. JOB SCTY CLAS | | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | | 9. PROCESSING DATE: | | |
| AKA10/AKADA1 | | DAILY/DAILY-1 | | | | | | 98K | | | TIME: 30 (min) | | | U | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | | | | | | | | |
| P99AKB05 (cont'd) | 95K | 0 | | C99AKB | | U | TAPE | SCRATCH | C06 | N/A | P04ATP99/SPOOL/LIBRARY | | | | | | | | | | | |
| | | 0 | | H99AKB | | U | DISK | SCRATCH | | N/A | P07AKB05 | | | | | | | | | | | |
| | | 0 | | S99AKB | | U | TAPE | SCRATCH | C30 | N/A | LIBRARY | NOTE 1 | | | | | | | | | | |
| | | 0 | | Y99AKB | | U | DISK | SCRATCH | | N/A | P04AKA12 | | | | | | | | | | | |
| PACAKA27 | 66K | I | | C40AKB | | U | TAPE | DATA CONTROL/ LIBRARY | | N/A | LIBRARY | NOTE 2, 3 | | | | | | | | | | |
| | | 0 | | AACAKA | | U | DISK | SCRATCH | | N/A | P07AKB05 | | | | | | | | | | | |
| NOTE 1 - S99AKB REPLACES A99AKB OR F99AKB AS INPUT WHEN A RETURN IS REQUIRED. SEE PARA. D OF RECOVERY INSTRUCTIONS. | | | | | | | | | | | | | | | | | | | | | | |
| NOTE 2 - C40AKB COMES FROM DATA CONTROL WHEN OCE SUPPLIES NEW TAPE(S). | | | | | | | | | | | | | | | | | | | | | | |
| NOTE 3 - PACAKA27 DOES NOT RUN AT DARCOW DEL'S. | | | | | | | | | | | | | | | | | | | | | | |

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | |
|--|-----|--------------|--|---------------------|--|------------------|--|--|-------------------------|-------------|---|------------------------|-----------------|-----------------|--------------|--------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sids & Doc Dir) | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA10/AKADA2 | | 3. CYCLE/JOB TITLE: | | DAILY/DAILY-2 | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | | | 9. PROCESSING DATE: | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. ESTI WALL RUN | | 7. JOB SCTY CLAS | | 18. SOURCE | | 19. PETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | | |
| | | 98K | | | | TIME: 15 (min) | | | | | | | | | | | |
| P03AKB10 | 64K | I | | | | | | | AXWAVK ABAAVK B/U | | | U | TAPE | DATA CONTROL | N/A | DATA CONTROL | |
| | | I | | | | | | B00AKA | | | U | DISK | P99AKB05 | N/A | PQAACA14 | | |
| | | O | | | | | | A03AKB | | | U | DISK | SCRATCH | N/A | P05AKB20 | | |
| P04AKA12 | 44K | I | | | | | | Y99AKB | | | U | DISK | P99AKB05 | N/A | SCRATCH | | |
| | | O | | | | | | A04AKA | | | U | DISK | SCRATCH | N/A | PQAACA14 | | |
| PQAACA14 | | I | | | | | | A04AKA | | | U | DISK | P04AKA12 | N/A | P05AKB20 | | |
| | | I | | | | | | A05AKB | | | U | TAPE | P99AKB05 | N/A | LIBRARY | | |
| | | I | | | | | | B00AKA | | | U | DISK | P03AKB10 | N/A | P05AKB20 | | |
| | | O | | | | | | AQAACA | | | U | DISK | SCRATCH | N/A | P06AKB30 | | |
| | | O | | | | | | A05AKB | | | U | TAPE | SCRATCH | N/A | P05AKB20 | | |
| P05AKB20 | 92K | I | | | | | | A03AKB | | | U | DISK | P03AKB10 | N/A | P07AKB05 | | |
| | | I | | | | | | A04AKA | | | U | DISK | PQAACA14 | N/A | SCRATCH | | |
| | | I | | | | | | B00AKA | | | U | DISK | PQAACA14 | N/A | P07AKB05 | | |
| | | I | | | | | | B02AKB | | | U | TAPE | DATA CONTROL | N/A | DATA CONTROL | | |

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1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

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01 MAY 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|--|----------|--------------|----------------|--------------------------------|--------------------|------------------|-----------|--|----------|----------------------|-------------------------|------------|--|---------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA10/AKADA2 | | 3. CYCLE/JOB TITLE: | | | | | | | | | | DAILY/DAILY-2 | |
| 4. IPL DATE: | | 5. CORE QMT | | 6. EST WALL/RUN TIME: 15 (min) | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL | 21. DISPOSITION | 22. STATUS | | | |
| P05AKR20 (cont'd) | 92K | I | | P05AKB | | U | TAPE | PQAACA14 | | N/A | LIBRARY | | | | |
| | | O | | C05AKB | | U | DISK | SCRATCH | | N/A | P06AKB30 | | | | |
| | | O | | Y05AKB | | U | TAPE | SCRATCH | | N/A | P07AKB05 | | | | |
| P06AKB30 | 64K | I | | AQAACA | | U | DISK | PQAACA14 | | N/A | SCRATCH | | | | |
| | | I | | B06AKB (OPTL) | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | |
| | | I | | C05AKB | | U | DISK | P05AKB20 | | N/A | SCRATCH | | | | |
| | | O | | A06AKB | SYS059 (NOTE 1) | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPPOOL/LIBRARY | | | | |
| NOTE 1 - THIS FILE IS NOT CONTROLLED BY DYNAM-T. | | | | | | | | | | | | | | | |

ATTACHMENT 4

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1 APR 77

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | | | | | | | | | | | |
|--|--|--------------|--|-----------------------------------|--|------------------|--|--|--|---------------------|--|--------|--|--------------|--|----------------|--|-------------|--|-------------|--|---------------|--|-----------|--|------------|--|----------|--|------------------------|--|-----------------|--|--------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sids & Doc Dir) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA19/AKADA3 | | 3. CYCLE/JOB TITLE: DAILY/DAILY-3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. ESTI WALL/RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. SCTY CLAS | | 16. MEDIA | | 17. SOURCE | | 18. RETN | | 19. CARRIAGE CONTROL # | | 20. DISPOSITION | | 21. STATUS | |
| P07AKB05 | | 96K | | I | | AACAKA | | A03AKB | | B00AKA | | H99AKB | | Y05AKB | | A07AKB | | A07AKB | | A09AKB | | A09AKA | | A09AKB | | B00AKA | | Y05AKB | | A05AKB | | A11AKB | | RUN IN MONTH | |
| P09AKB10 | | 44K | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | |
| P11AKB15 | | 85K | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | |
| P21AKB28 | | 96K | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | |
| P32AKB70 | | 96K | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | | I | | O | |

* D90 FOR LAST DAILY

USACSC Form 166-R
1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

PAGE 1 OF 2

01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|--|----------|--------------|----------------|-----------------------------------|-------------|------------------|-----------|--|----------|------------------------|-----------------|------------|--|---------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sols & Doc Div) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA18/AKADA3 | | 3. CYCLE/JOB TITLE: DAILY/DAILY-3 | | | | | | | | | | 9. PROCESSING DATE: | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST/WALL/RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | | | | | | |
| | | 98K | | TIME: 15 (min) | | U | | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | |
| P11AKB15 (cont'd) | 85K | 0 | | B11AKB | | U | DISK | SCRATCH | | N/A | P19AKB25 | | | | |
| P19AKB25 | 44K | I | | B11AKB | | U | DISK | P11AKB15 | | N/A | SCRATCH | | | | |
| | | 0 | | A19AKB | | U | DISK | SCRATCH | | N/A | P21AKB28 | | | | |
| * D98 FOR LAST DAILY RUN IN MONTH. | | | | | | | | | | | | | | | |

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | |
|--|----------|---------------|----------------|-----------------------------------|-------------|------------------|-----------|------------|----------|------------------------|-----------------|------------|--|--|--|---------------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sols & Doc Div) | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA10/AKADA4 | | 3. CYCLE/JOB TITLE: DAILY/DAILY-4 | | | | | | | | | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | |
| 4. IPL DATE: | | 5. CORE ROMIT | | 6. ESTWALLIRUN | | 7. JOB SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | | | | | |
| P27AKB50 | 44K | I | | B25AKB | | U | DISK | P25AKB40 | | N/A | SCRATCH | | | | | | | | |
| | | O | | A27AKB | | U | DISK | SCRATCH | | N/A | P29AKB60 | | | | | | | | |
| P29AKB60 | 34K | I | | A27AKB | | U | DISK | P27AKB50 | | N/A | SCRATCH | | | | | | | | |
| | | I | | B00AKA | | U | DISK | P25AKB40 | | N/A | P32AKB70 | | | | | | | | |
| | | I | | Y29AKB | | U | TAPE | P25AKB40 | | N/A | SCRATCH | | | | | | | | |
| | | O | | B29AKB | | U | DISK | SCRATCH | | N/A | P32AKB70 | | | | | | | | |
| | | O | | W29AKB | | U | TAPE | SCRATCH | | N/A | P31AKA32 | | | | | | | | |
| P32AKB70 | 53K | I | | A11AKB | | U | DISK | P11AKB15 | | N/A | SCRATCH | | | | | | | | |
| | | I | | B00AKA | | U | DISK | P29AKB60 | | N/A | P35AKB20 | | | | | | | | |
| | | I | | B29AKB | | U | DISK | P29AKB60 | | N/A | SCRATCH | | | | | | | | |
| | | O | | A32AKB | | U | DISK | SCRATCH | | N/A | P35AKB20 | | | | | | | | |

USACSC Form 166 R
1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

Army Post Tex, Va. 22079-1001

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | |
|---|----------|--------------|----------------|-----------------------------------|-------------|------------------|-----------|--|----------|------------------------|--------------------------|------------------------|--|---------------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Dir) | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA10/AKADA5 | | 3. CYCLE/JOB TITLE: DAILY/DAILY-5 | | | | | | | | | | 9. PROCESSING DATE: | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. ESTIMATED RUN TIME: 90 (min) | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | | | |
| P35AKB20 | 115K | I | | A05AKB | | U | TAPE | P25AKB40 | | N/A | P37AKB30 | | | | | | |
| | | I | | A32AKB | | U | DISK | P32AKB70 | | N/A | SCRATCH | | | | | | |
| | | I | | B00AKA | | U | DISK | P32AKB70 | | N/A | P39AKB50 | | | | | | |
| | | I | | X35AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | | | |
| | | O | | B35AKB | | U | DISK | SCRATCH | | N/A | P37AKB30 | | | | | | |
| | | O | | C35AKB | | U | DISK | SCRATCH | | N/A | P31AKA32 | | | | | | |
| | | O | | X35AKB | | U | TAPE | SCRATCH | C03* | N/A | P43AKB70 | | | | | | |
| P37AKB30 | 67K | I | | A05AKB | | U | TAPE | P35AKB20 | | N/A | P39AKB50 | | | | | | |
| | | I | | B35AKB | | U | DISK | P35AKB20 | | N/A | SCRATCH | | | | | | |
| | | O | | A37AKB | | U | DISK | SCRATCH | | N/A | P30AKA34 | | | | | | |
| P31AKA32 | 78K | I | | C35AKB | | U | DISK | P35AKB20 | | N/A | SCRATCH | | | | | | |
| | | I | | W29AKB | | U | TAPE | P29AKB60 | | N/A | SCRATCH AT END OF CYCLE. | | | | | | |
| | | O | | A29AKB | | U | TAPE | SCRATCH | C03* | N/A | P38AKB40 | | | | | | |
| | | O | | A31AKA | | U | DISK | SCRATCH | | N/A | P30AKA34 | | | | | | |

* D90 FOR LAST RUN EACH MONTH.

USACSC Form 166-R
1 APR 77

Army Form 166-R (10-74) 7-1-77

Edition dated 1 Mar 76 will be used until exhausted

PAGE 1 OF 2

15 SEP 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | | 1. DATE | |
|--|----------|-----------------------------------|----------------|-------------|-------------|---------------|-----------|------------|----------|------------------------|-----------------------|------------|--|--|---------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Dir) | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA18/AKADA5 | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 3. CYCLE/JOB TITLE: DAILY/DAILY-5 | | | | | | | | | | | | | | |
| 5. CORE ROMT | | 98K | | | | | | | | | | | | | | |
| 6. EST/WALLRUN | | TIME: 90 (min) | | | | | | | | | | | | | | |
| 7. JOB SCTY CLAS | | U | | | | | | | | | | | | | | |
| 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | | |
| P38AKA34 | | I | | A31AKA | | U | DISK | P31AKA32 | | N/A | SCRATCH | | | | | |
| | | I | | A37AKB | | U | DISK | P37AKB30 | | N/A | SCRATCH | | | | | |
| | | O | | A30AKA | | U | DISK | SCRATCH | | N/A | P39AKB50 | | | | | |
| P38AKB40 | 23K | I | | A29AKB | | U | TAPE | P31AKA32 | | N/A | LIBRARY | | | | | |
| | | O | | A38AKB | | U | TAPE | SCRATCH | | N/A | P39AKB50 | | | | | |
| | | O | | B38AKB | | U | DISK | SCRATCH | | N/A | P39AKB50 | | | | | |
| P39AKB50 | 83K | I | | A05AKB | | U | TAPE | P37AKB30 | | N/A | P40AKB60 | | | | | |
| | | I | | A30AKA | | U | DISK | P30AKA34 | | N/A | SCRATCH | | | | | |
| | | I | | A38AKB | | U | TAPE | P38AKB40 | | N/A | SCRATCH | | | | | |
| | | I | | B00AKA | | U | DISK | P35AKB20 | | N/A | P40AKB60 | | | | | |
| | | I | | B38AKB | | U | DISK | P38AKB40 | | N/A | SCRATCH | | | | | |
| | | O | | A39AKB | | U | TAPE | SCRATCH | C02 | N/A | P04AT99/SPool/LIBRARY | | | | | |
| | | O | | B39AKB | | U | DISK | SCRATCH | | N/A | P37AKA55 | | | | | |
| | | O | | C39AKB | | U | TAPE | SCRATCH | C03 | N/A | DATA CONTROL | | | | | |
| P37AKA55 | | I | | B39AKB | | U | DISK | P39AKB50 | | N/A | SCRATCH | | | | | |

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

15 SEP 79

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13 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|-----------------------------------|--|-----------------|--|------------------|--|--|--|---------------------|--|--------|--|----------|--|---------|--|--------------|--|-------------|--|-------------|--|---------------|--|-----------|--|------------|--|----------|--|----------------------|--|-----------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir Tech Sds & Doc Div) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: DAILY/DAILY-6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL | | 21. DISPOSITION | | 22. STATUS | |
| P40AKB60 | | 98K | | TIME: 90 (min) | | U | | | | | | U | | U | | U | | U | | U | | U | | U | | U | | U | | U | | U | | U | | U | |
| P43AKB70 | | 28K | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | |
| P44AKB80 | | 44K | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | |
| P46AKB90 | | 26K | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | |

USACSC Form 166-R

1 APR 77

Active Form Use Via DA Form 77-101-4

Edition dated 1 Mar 76 will be used until exhausted

PAGE 1 OF 2

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|--|----------|-------------------------------------|----------------|-----------------|-----------------|------------------|-----------|--|----------|------------------------|-----------------|------------|--|---------|--|
| For use of this form, see CSOM 18-1, VOL I; the proponent agency is Ouid Asur Dir (Tech Sds & Doc Div) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: WEEKLY/WEEKLY-1 | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | |
| | | 98K | | TIME: 30 (min) | | U | | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | |
| P00AKA01 | 11K | I | | A00AKA | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | |
| | | O | | B00AKA | | U | DISK | P00AKA01 | C01 | N/A | P99AKB05 | | | | |
| P99AKB05 | 95K | I | | A05AKB | | U | TAPE | LIBRARY | | N/A | P53AKB20 | | | | |
| | | I | | A29AKB | | U | TAPE | LIBRARY | | N/A | P59AKB60 | | | | |
| | | I | | A99AKB (OPTL) | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | |
| | | I | | B00AKA | | U | DISK | P00AKA01 | | N/A | P51AKB10 | | | | |
| | | I | | B99AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | |
| | | I | | F99AKB (OPTL) | | U | TAPE | DATA CONTROL | | N/A | DATA CONTROL | | | | |
| | | I | | A99AKB (OPTL) | SYS023 (NOTE 1) | U | TAPE | DATA CONTROL | | N/A | DATA CONTROL | | | | |
| | | O | | B99AKB | | 0 | TAPE | SCRATCH | C03 | N/A | LIBRARY | | | | |
| NOTE 1 - MOUNT THIS FILE ON AN 800 BPI TAPE DRIVE AND THIS DRIVE MADE "READY" PRIOR TO EXECUTING THIS CYCLE. | | | | | | | | | | | | | | | |

PAGE 1 OF 2

Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R
1 APR 77

15 SEP 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | |
|---|--|--------------|--|-------------------------------------|--|------------------|--|--|--|-------------|--|---------------|--|---------------------|--|------------|--|----------|--|----------------------|--|------------------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stud & Dev) | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA20/AKAW1 | | 3. CYCLE/JOB TITLE: WEEKLY/WEEKLY-1 | | | | | | | | | | 9. PROCESSING DATE: | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST/WALLJRUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | | | | | | | | | | | | | | | | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL | | 21. DISPOSITION | | 22. STATUS | |
| P99AKB05 (cont'd) | | 95K | | 0 | | | | C99AKB | | | | U | | TAPE | | SCRATCH | | C06 | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |
| | | | | 0 | | | | J99AKB | | | | U | | DISK | | SCRATCH | | | | N/A | | P51AKB10 | | | |
| | | | | 0 | | | | R99AKB | | | | U | | DISK | | SCRATCH | | | | N/A | | P53AKB20 | | | |
| | | | | 0 | | | | S99AKB | | | | U | | TAPE | | SCRATCH | | C30 | | N/A | | LIBRARY | | NOTE 1 | |
| NOTE 1 - S99AKB REPLACES A99AKB 04 F99AKB AS INPUT WHEN A REUN IS REQUIRED. SEE PARA. D OF RECOVERY INSTRUCTIONS. | | | | | | | | | | | | | | | | | | | | | | | | | |

USACSC Form 166-R

1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

PAGE 2 OF 2

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | |
|--|----------|--------------|----------------|------------------------------------|-------------|------------------|-----------|--|----------|----------------------|------------------------|----------------------|--|---------------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sids & Doc Dir) | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA20/AKA42 | | 3. CYCLE/JOB TITLE: WEEKLY/WEKLY-2 | | | | | | | | | | 9. PROCESSING DATE: | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 19. RETN | | 20. CARRIAGE CONTROL | | 21. DISPOSITION | | 22. STATUS | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL | 21. DISPOSITION | 22. STATUS | | | | | |
| P16AKB05 | 20K | I | | A70AKA | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | | | |
| | | I | | X35AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | | | |
| | | O | | A35AKB | | U | TAPE | SCRATCH | C03* | N/A | P53AKB20 | | | | | | |
| P51AKB10 | 21K | I | | B00AKA | | U | DISK | P99AKB05 | | N/A | P53AKB20 | | | | | | |
| | | I | | J99AKB | | U | DISK | P99AKB05 | | N/A | SCRATCH | | | | | | |
| | | O | | A51AKB | | U | DISK | SCRATCH | | N/A | P54AKB30 | | | | | | |
| | | O | | B51AKB | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | | | |
| P53AKB20 | 51K | I | | A05AKB | | U | TAPE | P99AKB05 | | N/A | P59AKB60 | | | | | | |
| | | I | | A35AKB | | U | TAPE | P16AKA05 | | N/A | LIBRARY | | | | | | |
| | | I | | B00AKA | | U | DISK | P51AKB10 | | N/A | P59AKB60 | | | | | | |
| | | I | | R99AKB | | U | DISK | P99AKB05 | | N/A | SCRATCH | | | | | | |
| | | O | | A53AKB | | U | TAPE | SCRATCH | C01 | N/A | P57AKB50 | | | | | | |
| | | O | | B53AKB | | U | DISK | SCRATCH | | N/A | P54AKB30 | | | | | | |
| P54AKB30 | 98K | I | | A51AKB | | U | DISK | P51AKB10 | | N/A | SCRATCH | | | | | | |
| * D90 FOR LAST RUN EACH MONTH. | | | | | | | | | | | | | | | | | |

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Army Post Loc, Va - 1310 PM-1

Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R
1 APR 77

Source: Fager Lee, Va., 16, 14, 77, and 4

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | 1. DATE | |
|--|----------|--------------|----------------|---------------------|-------------|------------------|-----------|---|----------|------------------------|------------------------|------------|---------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sols & Doc Dev) | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA20/AKA43 | | 3. CYCLE/JOB TITLE: | | WEEKLY/WEELY-3 | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. ESTI WALL RUN | | 7. JOB SCTY CLAS | | 10. IN CASE OF TROUBLE - CONTACT POINT: | | 11. PROCESSING DATE: | | | | |
| | | 98K | | TIME: 60 (min) | | U | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | |
| P57AKB50 | 40K | I | | A53AKB | | U | TAPE | P53AKB20 | | N/A | LIBRARY | | | |
| | | I | | B55AKB | | U | DISK | P55AKB40 | | N/A | SCRATCH | | | |
| | | O | | A57AKB | | U | TAPE | SCRATCH | | N/A | P59AKB60 | | | |
| P59AKB60 | 100K | I | | A05AKB | | U | TAPE | P53AKB20 | | N/A | LIBRARY | | | |
| | | I | | A29AKB | | U | TAPE | P99AKB05 | | N/A | LIBRARY | | | |
| | | I | | A57AKB | | U | TAPE | P57AKB50 | | N/A | SCRATCH | | | |
| | | I | | B00AKA | | U | DISK | P53AKB20 | | N/A | LIBRARY | | | |
| P04ATP99 | 10K | O | | A59AKB | | U | TAPE | SCRATCH | C01 | N/A | P04ATP99/SPOOL/LIBRARY | | | |
| | | I | | A59AKB | | U | TAPE | P59AKB60 | | N/A | LIBRARY | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-003/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-004/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-005/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-007/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-008/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-009/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-010/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-012/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-013/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-014/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-021/DATA CONTROL | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-022/DATA CONTROL | | | |

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Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 186-R
1 APR 77

Aviation Training Center, NAS, 16-108 77-100-4

15 SEP 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|---|--|--------------|--|---------------------|--|------------------|--|------------------|--|--|--|----------------------|--|---------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Quad Area Dir (Tech Sels & Data Dist) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA20/KAHA3 | | 3. CYCLE/JOB TITLE: | | WEEKLY/WEELY-3 | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. ESTI WALL/RUN | | TIME: 60 (min) | | 17. MEDIA | | 19. RETN | | 20. CARRIAGE CONTROL | | | |
| 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. SCTY CLAS | | 21. DISPOSITION | | | |
| 22. STATUS | | | | | | | | | | | | | | | |
| P04ATP99 (cont'd) | | 10K | | I | | B51AKB SYSOUT | | C99AKB SYSOUT | | U | | TAP LIST | | | |
| | | | | | | | | | | U | | P51AKB10 TAPE | | | |
| | | | | | | | | | | U | | P99AKB05 TAPE | | | |
| | | | | | | | | | | U | | AKB-029/DATA CONTROL | | | |
| | | | | | | | | | | U | | AKB-030/DATA CONTROL | | | |
| | | | | | | | | | | U | | AKB-031/DATA CONTROL | | | |

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1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

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15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|--|--------------|----------------|---------------|---------------------------------------|---------------|------------------|--------------|--|------------------------|-----------------|------------|--|--|---------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Civil Asset Dir (Tech Sub & Doc Div) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA38/AKAM1 | | 3. CYCLE/JOB TITLE: MONTHLY/MONTHLY-1 | | | | | | | | | | 9. PROCESSING DATE: | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | | | | | | |
| | | 98K | | TIME: 30 (min) | | U | | | | | | | | | |
| 10. ID | 11. CORE I/C | 12. REEL/VOL # | 13. FILE ID | 14. SYM/SYS | 15. SCTY CLAS | 16. MEDIA | 17. SOURCE | 18. RETN | 19. CARRIAGE CONTROL # | 20. DISPOSITION | 21. STATUS | | | | |
| P00AKA01 | LIK | I | A00AKA | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | | |
| P99AKB05 | | O | B00AKA | | U | DISK | P00AKA01 | C01 | N/A | P99AKB05 | | | | | |
| | | I | A05AKB | | U | TAPE | LIBRARY | | N/A | P63AKB10 | | | | | |
| | | I | A29AKB | | U | TAPE | LIBRARY | | N/A | P63AKB10 | | | | | |
| | | I | A99AKB (OPTL) | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | | |
| | | I | B00AKA | | U | DISK | P00AKA01 | | N/A | P63AKB10 | | | | | |
| | | I | B99AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | | |
| | I | F99AKB (OPTL) | | | U | TAPE | DATA CONTROL | | N/A | DATA CONTROL | | | | | |
| | I | B99AKB (OPTL) | | SYS023 (NOTE 1) | U | TAPE | DATA CONTROL | | N/A | DATA CONTROL | | | | | |
| | O | | B99AKB | | U | TAPE | SCRATCH | C03 | N/A | LIBRARY | | | | | |
| NOTE 1 - MOUNT THIS FILE ON AN 800 BPI TAPE DRIVE AND THIS DRIVE MADE "READY" PRIOR TO EXECUTING THIS CYCLE. | | | | | | | | | | | | | | | |

PAGE 1 OF 2

Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R

1 APR 77

15 SEP 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE |
|--|--------------|----------------|-------------|---------------------------------------|---------------|------------------|------------|--|----------------------|------------------------|------------|--|--|---------|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Dir) | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA30/AKAWA1 | | 3. CYCLE/JOB TITLE: MONTHLY/MONTHLY-1 | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | |
| 10. ID | 11. CORE I/O | 12. REEL/VOL # | 13. FILE ID | 14. SYM/SYS | 15. SCTY CLAS | 16. MEDIA | 17. SOURCE | 18. RETN | 19. CARRIAGE CONTROL | 20. DISPOSITION | 21. STATUS | | | |
| P99AKB05 (cont'd) | 95K | 0 | C99AKB | | U | TAPE | SCRATCH | C06 | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| | 0 | | K99AKB | | U | DISK | SCRATCH | | N/A | P02AKA30 | | | | |
| | 0 | | M99AKB | | U | DISK | SCRATCH | | N/A | P11AKC10 | | | | |
| | 0 | | N99AKB | | U | DISK | SCRATCH | | N/A | P32AKC60 | | | | |
| | 0 | | R99AKB | | U | DISK | SCRATCH | | N/A | P69AKB50 | | | | |
| | 0 | | S99AKB | | U | TAPE | SCRATCH | C30* | N/A | LIBRARY | | | | NOTE 1 |
| NOTE 1 - S99AKB REPLACES A99AKB OR F99AKB AS INPUT WHEN A RERUN IS REQUIRED. SEE PARA. D OF RECOVERY INSTRUCTIONS. | | | | | | | | | | | | | | |
| * D90 FOR LAST RUN IN MONTH. | | | | | | | | | | | | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|--|----------|---------------------------------------|----------------|---------------------------------|-------------|------------------|-----------|--|----------|----------------------|-----------------|------------|--|---------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Quad Area Dir (Tech Sds & Doc Dir) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: MONTHLY/MONTHLY-2 | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE RMT | | 6. ESTI WALL RUN TIME: 30 (min) | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL | 21. DISPOSITION | 22. STATUS | | | |
| P63AKB10 | 99K | I | | A05AKB | | U | TAPE | P99AKB05 | | N/A | P69AKB50 | | | | |
| | | I | | A29AKB | | U | TAPE | P99AKB05 | | N/A | LIBRARY | | | | |
| | | I | | A35AKB | | U | TAPE | LIBRARY | | N/A | P70AKA60 | | | | |
| | | I | | B00AKA | | U | DISK | P99AKB05 | | N/A | P67AKB40 | | | | |
| | | O | | A63AKB | | U | TAPE | SCRATCH | | N/A | P65AKB30 | | | | |
| | | O | | B63AKB | | U | DISK | SCRATCH | | N/A | P64AKB20 | | | | |
| | | O | | C63AKB | | U | DISK | SCRATCH | | N/A | P11AKC10 | | | | |
| | | O | | E63AKB | | U | DISK | SCRATCH | | N/A | P69AKB50 | | | | |
| P64AKB20 | 98K | I | | B63AKB | | U | DISK | P63AKB10 | | N/A | SCRATCH | | | | |
| | | O | | A64AKB | | U | DISK | SCRATCH | | N/A | P65AKB30 | | | | |
| P65AKB30 | 59K | I | | A55AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | |
| | | I | | A63AKB | | U | TAPE | P63AKB10 | | N/A | SCRATCH | | | | |
| | | I | | A64AKB | | U | DISK | P64AKB20 | | N/A | SCRATCH | | | | |
| | | O | | A65AKB | | U | TAPE | SCRATCH | C03 | N/A | P67AKB40 | | | | |

USACSC Form 166-R

1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

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15 SEP 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|---|----------|--------------|----------------|---------------------------------------|-------------|------------------|-----------|--|----------|----------------------|-------------------------|------------|--|---------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Bids & Docs Div) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA30/AKA42 | | 3. CYCLE/JOB TITLE: MONTHLY/MONTHLY-2 | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST/WALL/RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL | 21. DISPOSITION | 22. STATUS | | | |
| P67AKB40 | 37K | I | | A65AKB | | U | TAPE | P65AKB30 | | N/A | LIBRARY | | | | |
| | | I | | A67AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | |
| | | I | | B00AKA | | U | DISK | P63AKB10 | | N/A | P69AKB50 | | | | |
| | | O | | A67AKB | | U | TAPE | SCRATCH | C03 | N/A | LIBRARY | | | | |
| | | O | | B67AKB | | U | DISK | SCRATCH | | N/A | P69AKB50 | | | | |
| P69AKB50 | 96K | I | | A05AKB | | U | TAPE | P63AKB10 | | N/A | P09AKA50 | | | | |
| | | I | | B00AKA | | U | DISK | P67AKB40 | | N/A | P70AKA60 | | | | |
| | | I | | B67AKB | | U | DISK | P67AKB40 | | N/A | SCRATCH | | | | |
| | | I | | B63AKB | | U | DISK | P63AKB10 | | N/A | SCRATCH | | | | |
| | | I | | R99AKB | | U | DISK | P99AKB20 | | N/A | P10AKA10 | | | | |
| P70AKA60 | | O | | A29AKB | | U | TAPE | SCRATCH | C03 | N/A | LIBRARY | | | | |
| | | O | | A69AKB | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPPOOL/LIBRARY | | | | |
| | | O | | B69AKB | | U | DISK | SCRATCH | | N/A | P17AKA85 | | | | |
| | 31K | I | | A35AKB | | U | TAPE | P63AKB10 | | N/A | LIBRARY | | | | |
| | | I | | B00AKA | | U | DISK | P69AKB50 | | N/A | P09AKA50 | | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | |
|--|--|--------------|--|---|--|------------------|--|--|--|-----------|--|----------------------|--|---------------------|--|-------------|--|------------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Asaur Dir (Tech Sids & Doc Div) | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA30/AKAMA2 | | 3. CYCLE/JOB TITLE: MONTHLY/MONTHLY-2 (Continued) | | | | | | | | | | 9. PROCESSING DATE: | | | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 19. RETN | | 20. CARRIAGE CONTROL | | 21. DISPOSITION | | 22. STATUS | | | |
| 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. SYM/SYS | | 14. FILE ID | | 15. MEDIA | | 16. SCTY CLAS | | 17. SOURCE | | 18. SCRATCH | | | |
| | | 98K | | TIME: 30 (min) | | | | | | | | | | | | | | | |
| P70AKA60 (cont'd) | | 31K | | 0 | | A70AKA | | U | | TAPE | | SCRATCH | | C03 | | N/A | | LIBRARY | |
| | | 0 | | 0 | | B70AKA | | U | | TAPE | | SCRATCH | | C02 | | N/A | | P04ATP99/SPOOL/LIBRARY | |
| | | 0 | | 0 | | X35AKB | | U | | TAPE | | SCRATCH | | C03 | | N/A | | LIBRARY | |
| NOTE 1: PROGRAM P70AKA IS NOT TO BE EXECUTED IN THE LAST MONTHLY CYCLE OF THE FISCAL YEAR | | | | | | | | | | | | | | | | | | | |

USACSC Form 166-R

1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

Army Post Lab, VA - 1110-79 1M-1

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

15 SEP 79

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01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | |
|---|--|--------------|--|---------------------------------------|--|------------------|--|-------------|--|---------------|--|-----------|--|--|--|---------------------|--|----------------------|--|------------------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sdk & Doc Dir) | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA30/AKAKA3 | | 3. CYCLE/JOB TITLE: MONTHLY/MONTHLY-3 | | | | | | | | | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. ESTI WALL RUN | | 7. JOB SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL | | 21. DISPOSITION | | 22. STATUS | | | | | |
| 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. SCTY CLAS | | 16. MEDIA | | 17. SOURCE | | 18. RETN | | 19. CARRIAGE CONTROL | | 20. DISPOSITION | | 21. STATUS | |
| P02AKA30 | | 53K | | I | | K99AKB | | | | U | | DISK | | P99AKB05 | | | | N/A | | SCRATCH | | | |
| | | 0 | | 0 | | B02AKA | | | | U | | DISK | | SCRATCH | | | | N/A | | P05AKA40 | | | |
| | | 0 | | 0 | | C02AKA | | | | U | | DISK | | SCRATCH | | | | N/A | | P19AKA95 | | | |
| P05AKA40 | | 18K | | I | | B02AKA | | | | U | | DISK | | P02AKA30 | | | | N/A | | SCRATCH | | | |
| | | 0 | | 0 | | B05AKA | | | | U | | DISK | | SCRATCH | | | | N/A | | P13AKA75 | | | |
| | | 0 | | 0 | | C05AKA | | | | U | | DISK | | SCRATCH | | | | N/A | | P09AKA50 | | | |
| | | 0 | | 0 | | E05AKA | | | | U | | DISK | | SCRATCH | | | | N/A | | P17AKA85 | | | |
| P09AKA50 | | 58K | | I | | A05AKB | | | | U | | TAPE | | P70AKA60 | | | | N/A | | P12AKC20 | | | |
| | | I | | I | | A09AKA | | | | U | | TAPE | | LIBRARY | | | | N/A | | LIBRARY | | | |
| | | I | | I | | B00AKA | | | | U | | DISK | | P69AKB50 | | | | N/A | | P12AKC20 | | | |
| | | I | | I | | C05AKA | | | | U | | DISK | | P05AKA40 | | | | N/A | | SCRATCH | | | |
| | | 0 | | 0 | | B09AKA | | | | U | | TAPE | | SCRATCH | | | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |
| | | 0 | | 0 | | C09AKA | | | | U | | DISK | | SCRATCH | | | | N/A | | P19AKA95 | | | |
| | | 0 | | 0 | | B09AKA | | | | U | | TAPE | | SCRATCH | | | | N/A | | P12AKC20 | | | |

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Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R
1 APR 77

A4-25

ATTACHMENT 4

01 MAY 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | |
|--|--|--------------|--|---------------------|--|-------------------|--|--|--|-------------|--|---------------------|--|------------------------|--|-----------------|--|------------|--|------------------------|--|-------------------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA30/AKAMA4 | | 3. CYCLE/JOB TITLE: | | MONTHLY/MONTHLY-4 | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | | | 9. PROCESSING DATE: | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST/WALL/RUN | | 7. JOB SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | | | | | | | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| P11AKC10 | | 44K | | I | | | | C63AKB | | | | U | | DISK | | P63AKB10 | | | | N/A | | SCRATCH | | | |
| | | | | I | | | | M99AKB | | | | U | | DISK | | P99AKB05 | | | | N/A | | SCRATCH | | | |
| | | | | O | | | | A11AKC | | | | U | | DISK | | SCRATCH | | | | N/A | | P12AKC20 | | | |
| P12AKC20 | | 77K | | I | | | | A05AKB | | | | U | | TAPE | | P09AKA50 | | | | N/A | | P13AKC30 | | | |
| | | | | I | | | | A11AKC | | | | U | | DISK | | P11AKC10 | | | | N/A | | SCRATCH | | | |
| | | | | I | | | | A12AKC | | | | U | | TAPE | | LIBRARY | | | | N/A | | LIBRARY | | | |
| | | | | I | | | | B00AKA | | | | U | | DISK | | P09AKA50 | | | | N/A | | P13AKC30 | | | |
| | | | | I | | | | A09AKA | | | | U | | TAPE | | P09AKA50 | | | | N/A | | SCRATCH AT END OF CYCLE | | | |
| | | | | O | | | | B12AKC | | | | U | | DISK | | SCRATCH | | | | N/A | | P15AKC40 | | | |
| | | | | O | | | | C12AKC | | | | U | | DISK | | SCRATCH | | | | N/A | | P1AAKC50 | | | |
| | | | | O | | | | E12AKC | | | | U | | DISK | | SCRATCH | | | | N/A | | P15AKC40 | | | |
| | | | | O | | | | F12AKC | | | | U | | DISK | | SCRATCH | | | | N/A | | P13AKA75 | | | |
| | | | | O | | | | H12AKC | | | | U | | DISK | | SCRATCH | | | | N/A | | P13AKC30 | | | |
| | | | | O | | | | Y09AKA | | | | U | | TAPE | | SCRATCH | | | | N/A | | P13AKC30 | | | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|---|----------|---------------------|----------------|--------------|-------------|---------------------------------|-----------|----------------------|----------|------------------------|-------------------------|--|--|---------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sub & Doc (P)) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: | | 4. CORE RQMT | | 5. ESTI/WALL/RUN TIME: 45 (min) | | 6. MONTHLY/MONTHLY-4 | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | |
| P13AKC30 | 88K | I | | A05AKB | | U | TAPE | P12AKC20 | | N/A | P15AKC40 | | | | |
| | | I | | A32AKC | | U | TAPE | LIBRARY | | N/A | P32AKC60 | | | | |
| | | I | | B00AKA | | U | DISK | P12AKC20 | | N/A | P15AKC40 | | | | |
| | | I | | H12AKC | | U | DISK | P12AKC20 | | N/A | SCRATCH | | | | |
| | | I | | Y09AKA | | U | TAPE | P12AKC20 | | N/A | SCRATCH | | | | |
| | | O | | A09AKA | | U | TAPE | SCRATCH | C03 | N/A | P32AKC60 | | | | |
| | | O | | A12AKC | | U | TAPE | SCRATCH | C03 | N/A | P15AKC40 | | | | |
| | | O | | B13AKC | | U | DISK | SCRATCH | | N/A | P15AKC40 | | | | |
| P15AKC40 | 68K | I | | A05AKB | | U | TAPE | P13AKC30 | | N/A | P32AKC60 | | | | |
| | | I | | A12AKC | | U | TAPE | P13AKC30 | | N/A | LIBRARY | | | | |
| | | I | | B00AKA | | U | DISK | P13AKC30 | | N/A | P32AKC60 | | | | |
| | | I | | B12AKC | | U | DISK | P12AKC20 | | N/A | SCRATCH | | | | |
| | | I | | B13AKC | | U | DISK | P13AKC30 | | N/A | SCRATCH | | | | |
| | | I | | E12AKC | | U | DISK | P12AKC20 | | N/A | SCRATCH | | | | |
| | | O | | A15AKC | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPPOOL/LIBRARY | | | | |

PAGE 2 OF 3

Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R
1 APR 77

01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | |
|--|--|--------------|--|---------------------------------------|--|------------------|--|-------------|--|-------------|--|---------------|--|--|--|---------------------|--|------------|--|------------------------|--|------------------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA30/AKAMA4 | | 3. CYCLE/JOB TITLE: MONTHLY/MONTHLY-4 | | | | | | | | | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | | | | | | | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| P1AAKC50 | | 98K | | I | | | | C12AKC | | | | U | | DISK | | P12AKC20 | | C02 | | N/A | | SCRATCH | | | |
| | | | | O | | | | A1AAKC | | | | U | | TAPE | | SCRATCH | | | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |
| P22AKC60 | | 90K | | I | | | | A05AKB | | | | U | | TAPE | | P15AKC40 | | | | N/A | | LIBRARY | | | |
| | | | | I | | | | A09AKA | | | | U | | TAPE | | P13AKC30 | | | | N/A | | P10AKA60 | | | |
| | | | | I | | | | A32AKC | | | | U | | TAPE | | P13AKC30 | | | | N/A | | LIBRARY | | | |
| | | | | I | | | | B00AKA | | | | U | | DISK | | P15AKC40 | | | | N/A | | P10AKA60 | | | |
| | | | | I | | | | N99AKB | | | | U | | DISK | | P99AKB05 | | | | N/A | | SCRATCH | | | |
| | | | | O | | | | A32AKC | | | | U | | TAPE | | SCRATCH | | C03 | | N/A | | LIBRARY | | | |
| | | | | O | | | | B32AKC | | | | U | | TAPE | | SCRATCH | | C02 | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|---|----------|---------------------------------------|----------------|-----------------|-------------|------------------|-----------|--|----------|------------------------|------------------------|------------|--|---------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Civil Asset Dir (Tech Rels & Doc Div) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: MONTHLY/MONTHLY-5 | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST/WALL/RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | |
| | | 98K | | TIME: 60 (min) | | U | | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | |
| P10AKA60 | 51K | I | | A05AKA | | U | TAPE | P32AKC60 | | N/A | LIBRARY | | | | |
| | | I | | B00AKA | | U | DISK | P32AKC60 | | N/A | P12AKA65 | | | | |
| | | I | | R99AKB | | U | DISK | P69AKB50 | | N/A | SCRATCH | | | | |
| | | O | | A10AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| | | O | | B10AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| P12AKA65 | | O | | C10AKA | | U | DISK | SCRATCH | | N/A | P12AKA65 | | | | |
| | | O | | E10AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| | 19K | I | | B00AKA | | U | DISK | P10AKA60 | | N/A | P13AKA75 | | | | |
| | | I | | C10AKA | | U | DISK | P10AKA60 | | N/A | SCRATCH | | | | |
| | | O | | B12AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| P13AKA75 | | I | | B00AKA | | U | DISK | P12AKA65 | | N/A | P17AKA85 | | | | |
| | | I | | B05AKA | | U | DISK | P05AKA40 | | N/A | SCRATCH | | | | |
| | | I | | F12AKC | | U | DISK | P12AKC20 | | N/A | SCRATCH | | | | |
| | | O | | C13AKA | | U | DISK | SCRATCH | | N/A | P14AKA80 | | | | |

USACSC Form 166-R
1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

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15 SEP 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | | | | | | | | | | | |
|---|--|-------------|--|---------------------|--|------------------|--|--|--|---------------------|--|--------|--|-------------------|--|----------------|--|-------------|--|-------------|--|---------------|--|-----------|--|------------|--|----------|--|----------------------|--|-----------------|--|------------|--|
| For use of this form, see CSCH 18-1, VOL I; the proponent agency is Civil Asset Dir (Tech Stds & Dev Dir) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA30/AKA45 | | 3. CYCLE/JOB TITLE: | | | | | | | | | | MONTHLY/MONTHLY-5 | | | | | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE RMT | | 6. ESTWALL/RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. SCTY CLAS | | 16. MEDIA | | 17. SOURCE | | 18. RETN | | 19. CARRIAGE CONTROL | | 20. DISPOSITION | | 21. STATUS | |
| P14AKA80 | | 41K | | I | | | | A14AKA | | U | | TAPE | | LIBRARY | | | | | | | | U | | DISK | | LIBRARY | | N/A | | LIBRARY | | | | | |
| | | | | I | | | | C13AKA | | U | | DISK | | P13AKA75 | | | | | | | | U | | DISK | | SCRATCH | | N/A | | SCRATCH | | | | | |
| | | | | O | | | | A14AKA | | U | | TAPE | | SCRATCH | | C03 | | | | | | U | | TAPE | | LIBRARY | | N/A | | LIBRARY | | | | | |
| | | | | O | | | | C14AKA | | U | | DISK | | SCRATCH | | | | | | | | U | | DISK | | LIBRARY | | N/A | | P19AKA95 | | | | | |
| P17AKA85 | | 44K | | I | | | | B00AKA | | U | | DISK | | P13AKA75 | | | | | | | | U | | DISK | | P13AKA75 | | N/A | | P18AKA90 | | | | | |
| | | | | I | | | | B69AKB | | U | | DISK | | P69AKB50 | | | | | | | | U | | DISK | | SCRATCH | | N/A | | SCRATCH | | | | | |
| | | | | I | | | | E05AKA | | U | | DISK | | P05AKA40 | | | | | | | | U | | DISK | | SCRATCH | | N/A | | SCRATCH | | | | | |
| | | | | O | | | | B17AKA | | U | | DISK | | SCRATCH | | | | | | | | U | | DISK | | LIBRARY | | N/A | | P18AKA90 | | | | | |
| P18AKA90 | | 61K | | I | | | | A18AKA | | U | | TAPE | | LIBRARY | | | | | | | | U | | DISK | | P17AKA85 | | N/A | | LIBRARY | | | | | |
| | | | | I | | | | B00AKA | | U | | DISK | | P17AKA85 | | | | | | | | U | | DISK | | P17AKA85 | | N/A | | SCRATCH | | | | | |
| | | | | I | | | | B17AKA | | U | | DISK | | P17AKA85 | | | | | | | | U | | DISK | | P17AKA85 | | N/A | | SCRATCH | | | | | |
| | | | | O | | | | A18AKA | | U | | TAPE | | SCRATCH | | C03 | | | | | | U | | TAPE | | LIBRARY | | N/A | | LIBRARY | | | | | |
| P19AKA95 | | 61K | | I | | | | B00AKA | | U | | DISK | | P18AKA90 | | | | | | | | U | | DISK | | P18AKA90 | | N/A | | LIBRARY | | | | | |
| | | | | I | | | | C02AKA | | U | | DISK | | P02AKA30 | | | | | | | | U | | DISK | | SCRATCH | | N/A | | SCRATCH | | | | | |

01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | 1. DATE | |
|--|----------|--------------|----------------|---------------------|-------------|---------------------------------|-----------|------------------|----------|--|------------------------|---------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 5. CORE RQMT | | 3. CYCLE/JOB TITLE: | | 6. ESTI WALL/RUN TIME: 60 (min) | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | |
| AKA30/AKA45 | | 98K | | MONTHLY/MONTHLY-5 | | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | |
| P19AKA95 (cont'd) | 61K | I | | C09AKA | | U | DISK | P09AKA30 | | N/A | SCRATCH | | |
| | | I | | C14AKA | | U | DISK | P14AKA40 | | N/A | SCRATCH | | |
| | | O | | A19AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | |
| P04ATP99 | 10K | I | | A10AKA | | U | TAPE | P10AKA60 | | N/A | LIBRARY | | |
| | | I | | A15AKC | | U | TAPE | P15AKC40 | | N/A | AKA-009/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | LIBRARY | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKC-001/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKC-002/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKC-003/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKC-023/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKC-049/DATA CONTROL | | |
| | | I | | A19AKA | | U | TAPE | P19AKA95 | | N/A | LIBRARY | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKA-005/DATA CONTROL | | |
| | | I | | A69AKB | | U | TAPE | P69AKB50 | | N/A | LIBRARY | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-006/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-011/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-015/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-017/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-018/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-019/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-020/DATA CONTROL | | |
| | | | | SYSOUT | | U | LIST | TAPE | | STD | AKB-023/DATA CONTROL | | |

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Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R
1 APR 77

A4-31

ATTACHMENT 4

01 APR 79

USACSCM 13-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|---|----------|--------------|----------------|---|-------------|------------------|-----------|--|----------|------------------------|------------------------|------------|--|---------------------|--|
| For use of this form, see CSCM 13-1, VOL I; the proponent agency is Civil Asset Dir (Task Data & Doc Dir) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA40/AKA01 | | 3. CYCLE/JOB TITLE: QUARTERLY/QUARTERLY-1 | | | | | | | | | | 9. PROCESSING DATE: | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | | | | | | |
| | | 98K | | TIME: 60 (min) | | U | | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | |
| P00AKA01 | 11K | I | | A00AKA | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | |
| | | O | | B00AKA | | U | DISK | P00AKA01 | C01 | N/A | P33AKA08 | | | | |
| P33AKA08 | 52K | I | | A09AKA | | U | TAPE | LIBRARY | | N/A | P36AKA20 | | | | |
| | | I | | B00AKA | | U | DISK | P00AKA01 | | N/A | P34AKA10 | | | | |
| | | O | | A33AKA | | U | DISK | SCRATCH | | N/A | P34AKA10 | | | | |
| P34AKA10 | 41K | I | | A14AKA | | U | TAPE | LIBRARY | | N/A | P40AKA30 | | | | |
| | | I | | A33AKA | | U | DISK | P33AKA08 | | N/A | SCRATCH | | | | |
| | | I | | B00AKA | | U | DISK | P33AKA08 | | N/A | P36AKA20 | | | | |
| | | O | | B34AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| | | I | | A09AKA | | U | TAPE | P33AKA08 | | N/A | P38AKA25 | | | | |
| P36AKA20 | 35K | I | | B00AKA | | U | DISK | P34AKA10 | | N/A | P38AKA25 | | | | |
| | | O | | C36AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| | | O | | X09AKA | | U | TAPE | SCRATCH | D30 | N/A | DATA CONTROL | | | | |

PAGE 1 OF 3

Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R
1 APR 77

01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|---|----------|---------|----------------|-------------|-------------|---------------|-----------|------------|----------|------------------------|------------------------|------------|--|---------|--|
| For use of this form, see CSOM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Dir) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: AK440/AKA0A1 | | | | | | | | | | | | | | | |
| 3. CYCLE/JOB TITLE: QUARTERLY/QUARTERLY-1 | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | | | | | | | | | | | | | | |
| 5. CORE ROMT 98K | | | | | | | | | | | | | | | |
| 6. ESTWALL/RUN TIME: 60 (min) | | | | | | | | | | | | | | | |
| 7. JOB SCTY CLAS U | | | | | | | | | | | | | | | |
| 8. IN CASE OF TROUBLE - CONTACT POINT: | | | | | | | | | | | | | | | |
| 9. PROCESSING DATE: | | | | | | | | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | |
| P38AKA25 | 72K | I | | A09AKA | | U | TAPE | P36AKA20 | | N/A | LIBRARY | | | | |
| | | I | | B09AKA | | U | DISK | P36AKA20 | | N/A | P40AKA30 | | | | |
| | | O | | B38AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| P40AKA30 | 31K | I | | A14AKA | | U | TAPE | P34AKA10 | | N/A | LIBRARY | | | | |
| | | I | | B00AKA | | U | DISK | P38AKA25 | | N/A | LIBRARY | | | | |
| | | O | | B40AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| | | O | | X14AKA | | U | TAPE | SCRATCH | D30 | N/A | DATA CONTROL | | | | |
| P48AKA50 | 46K | I | | A35AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | |
| | | O | | A48AKA | | U | DISK | SCRATCH | | N/A | P49AKA60 | | | | |
| P49AKA60 | 15K | I | | A05AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | |
| | | I | | A48AKA | | U | DISK | P48AKA50 | | N/A | SCRATCH | | | | |
| | | O | | A49AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | |

01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | |
|--|----------|--------------|----------------|---------------------|-------------|-------------------------|-----------|--------------|----------|------------------------|------------------------|---------------------------------|--|------------------|--|--|--|---------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sols & Doc Div) | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA50/AKALA1 | | 3. CYCLE/JOB TITLE: | | SPMIANNUAL/SEMIANNUAL-1 | | 4. IPL DATE: | | 5. CORE RMT | | 6. ESTI WALL/RUN TIME: 15 (min) | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | | | | | |
| P00AKA01 | 7K | I | | A00AKA | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | | | | | |
| | | O | | B00AKA | | U | DISK | P00AKA01 | C01 | N/A | P00AKA40 | | | | | | | | |
| P00AKA40 | 22K | I | | A09AKA | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | | | | | |
| | | I | | B00AKA | | U | DISK | P00AKA01 | | N/A | LIBRARY | | | | | | | | |
| | | O | | B00AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | | | | | |
| P04ATP99 | 10K | I | | B60AKA | | U | TAPE | P00AKA40 | | N/A | LIBRARY | | | | | | | | |
| | | | | SYSOUT | | U | LIST | TAPE | | N/A | AKA-010/DATA CONTROL | | | | | | | | |

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|--|-----|--------------|--|---------------------|--|------------------|------|--|-----|---------------------|--|-----------|--|----------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Supp & Doc Dir) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA60/AXAA1 | | 3. CYCLE/JOB TITLE: | | ANNUAL/ANNUAL-1 | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL | |
| | | 98K | | TIME: 95 (min) | | U | | | | | | | | | |
| 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. SCTY CLAS | | 16. MEDIA | | 17. SOURCE | |
| P00AKA01 | 7K | I | | A00AKA | | U | CARD | DATA CONTROL | | | | | | | |
| | | O | | B00AKA | | U | DISK | P00AKA01 | C01 | | | | | | |
| | | I | | A35AKB | | U | TAPE | LIBRARY | | | | | | | |
| P91AKB20 | 31K | I | | B00AKA | | U | DISK | P00AKA01 | | | | | | | |
| | | O | | A70AKA | | U | TAPE | SCRATCH | C03 | | | | | | |
| | | O | | A91AKB | | U | TAPE | SCRATCH | C99 | | | | | | |
| | | O | | B91AKB | | U | TAPE | SCRATCH | C02 | | | | | | |
| | | O | | X35AKB | | U | TAPE | SCRATCH | C03 | | | | | | |
| | | I | | A18AKA | | U | TAPE | LIBRARY | | | | | | | |
| P00AKA50 | 53K | I | | B00AKA | | U | DISK | P91AKB20 | | | | | | | |
| | | O | | B80AKA | | U | TAPE | SCRATCH | C02 | | | | | | |
| | | O | | C80AKA | | U | TAPE | SCRATCH | C02 | | | | | | |
| NOTE 1 - KEEP UNTIL RELEASED BY DPAE. | | | | | | | | | | | | | | | |

A4-37

ATTACHMENT 4

Edition dated 1 Mar 76 will be used until exhausted

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1 APR 77

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USACSCM 13-1-B-AKA
VOL III (JOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | |
|--|-----|--------------|--|---|---------------|------------------|---|--|--------------|------------------------|--|-----------------|--|---------------------|--|------------|--------------|----------|--|
| For use of this form, see CSCM 13-1, VOL I; the proponent agency is Civil Asset Dir (Tech Sols & Doc Div) | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA78/AKARA1 | | 3. CYCLE/JOB TITLE: AS REQUIRED/AS REQUIRED-1 | | | | | | | | | | 9. PROCESSING DATE: | | | | | |
| 4. IPL DATE: | | 5. CORE RMT | | 6. EST WALL/RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | | | | | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | |
| | | 98K | | TIME: 15 (min) | | | | | | | | | | | | | | | |
| P00AKA01 | 11K | I | | | A00AKA | | U | CARD | DATA CONTROL | | | | | N/A | | | DATA CONTROL | | |
| | | O | | | B00AKA | | U | DISK | P00AKA01 | | | | | N/A | | | P09AKB05 | | |
| P09AKB05 | 95K | I | | | A05AKB | | U | TAPE | LIBRARY | | | | | N/A | | | P09AKA45 | | |
| | | I | | | A29AKB | | U | TAPE | LIBRARY | | | | | N/A | | | LIBRARY | | |
| | | I | | | A99AKB (OPTL) | | U | CARD | DATA CONTROL | | | | | N/A | | | DATA CONTROL | | |
| | | I | | | B00AKA | | U | DISK | P00AKA01 | | | | | N/A | | | P09AKA45 | | |
| | | I | | | B99AKB | | U | TAPE | LIBRARY | | | | | N/A | | | LIBRARY | | |
| | | I | | | F99AKB (OPTL) | | U | TAPE | DATA CONTROL | | | | | N/A | | | DATA CONTROL | | |
| | | I | | | B99AKB (OPTL) | | U | TAPE | DATA CONTROL | | | | | N/A | | | DATA CONTROL | | |
| | | O | | | B99AKB | | U | TAPE | SCRATCH | | | | | N/A | | | LIBRARY | | |
| NOTE 1 - MOUNT THIS FILE ON AN 800 BPI TAPE DRIVE AND THIS DRIVE MADE "READY" PRIOR TO EXECUTING THIS CYCLE. | | | | | | | | | | | | | | | | | | | |

Edition dated 1 Mar 76 will be used until exhausted

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1 APR 77

USACSC Form 166-R
1 APR 77

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|--------------|--|---------------------|--|------------------|--|--|--|---------------------|--|----------|--|--------------|---------|----------------|--|-------------|--|-------------|--|---------------|--|-----------|--|------------|--|------------------------|--|------------------------|--|-----------------|--|------------|--|----------|--|------------------------|--|----------|--|---------|--|----------|--|------------------------|--|----------|--|
| For use of this form, see CSOM 18-1, VOL I; the proponent agency is Civil Asset Dir (Tech Bldg & Doc Div) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA78/AKARA2 | | 3. CYCLE/JOB TITLE: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST/WALLJUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. SCTY CLAS | | 16. MEDIA | | 17. SOURCE | | 18. RETN | | 19. CARRIAGE CONTROL # | | 20. DISPOSITION | | 21. STATUS | | | | | | | | | | | | | | | |
| P02AKA30 | | 95K | | I | | K99AKB | | DISK | | U | | P99AKB05 | | SCRATCH | | N/A | | SCRATCH | | N/A | | P05AKA40 | | P19AKA97 | | SCRATCH | | N/A | | P13AKA75 | | P09AKA45 | | P17AKA85 | | LIBRARY | | LIBRARY | | P10AKA60 | | SCRATCH | | P10AKA60 | | P04ATP99/SPOOL/LIBRARY | | P19AKA97 | |
| P05AKA40 | | 18K | | I | | B02AKA | | DISK | | U | | P02AKA30 | | SCRATCH | | N/A | | SCRATCH | | N/A | | P13AKA75 | | P09AKA45 | | P17AKA85 | | LIBRARY | | LIBRARY | | P10AKA60 | | SCRATCH | | P10AKA60 | | P04ATP99/SPOOL/LIBRARY | | P19AKA97 | | | | | | | | | |
| P09AKA45 | | 58K | | I | | B05AKA | | DISK | | U | | P99AKB05 | | LIBRARY | | N/A | | LIBRARY | | N/A | | P10AKA60 | | SCRATCH | | P10AKA60 | | P04ATP99/SPOOL/LIBRARY | | P19AKA97 | | P19AKA97 | | P19AKA97 | | P19AKA97 | | P19AKA97 | | P19AKA97 | | | | | | | | | |

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Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 186-R
1 APR 77

A4-41

ATTACHMENT 4

01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | |
|--|--|---------------------|--|---------|--|----------------|--|-------------|--|-------------|--|---------------|--|-----------|--|------------|--|----------|--|------------------------|--|------------------------|--|------------|--|
| For use of this form, see CSOM 18-1, VOL I; the proponent agency is Civil Asset Dir (Tech Staff & Doc Div) | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: | | | | | | | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | | | | | | | | | | | | | | | | | | | | | | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| P10AKA60 | | 51K | | I | | | | A09AKA | | | | U | | TAPE | | P09AKA45 | | | | N/A | | P33AKA08 | | | |
| | | | | I | | | | B00AKA | | | | U | | DISK | | P09AKA45 | | | | N/A | | P12AKA65 | | | |
| | | | | I | | | | R99AKB | | | | U | | DISK | | P99AKB05 | | | | N/A | | P36AKA20 | | | |
| | | | | O | | | | A10AKA | | | | U | | TAPE | | SCRATCH | | C02 | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |
| | | | | O | | | | B10AKA | | | | U | | TAPE | | SCRATCH | | C02 | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |
| | | | | O | | | | C10AKA | | | | U | | DISK | | SCRATCH | | | | N/A | | P12AKA65 | | | |
| | | | | O | | | | E10AKA | | | | U | | TAPE | | SCRATCH | | C02 | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |
| P12AKA65 | | 19K | | I | | | | B00AKA | | | | U | | DISK | | P10AKA60 | | | | N/A | | P13AKA75 | | | |
| | | | | I | | | | C10AKA | | | | U | | DISK | | P10AKA60 | | | | N/A | | SCRATCH | | | |
| | | | | O | | | | B12AKA | | | | U | | TAPE | | SCRATCH | | C02 | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |

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Edition dated 1 Mar 76 will be used until exhausted

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USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|--|--|---------------------|--|--------------|--|----------------|--|-------------------|--|------------------|--|--|--|---------------------|--|
| For use of this form, see CSCM 18-1, VOL I: the proponent agency is Chief Asst Dir (Tech Serv & Dev Div) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: | | 4. CORE ROMT | | 5. CORE ROMT | | 6. EST (WALL) RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | |
| 4. IPL DATE: | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | |
| | | 3K | | I | | | | B00AKA | | | | U | | DISK | |
| | | 4K | | I | | | | B05AKA | | | | U | | DISK | |
| | | 4K | | I | | | | C13AKA | | | | U | | DISK | |
| | | 4K | | I | | | | A14AKA | | | | U | | TAPE | |
| | | 4K | | I | | | | C13AKA | | | | U | | DISK | |
| | | 4K | | I | | | | A14AKA | | | | U | | TAPE | |
| | | 4K | | I | | | | C14AKA | | | | U | | DISK | |
| | | 4K | | I | | | | B00AKA | | | | U | | DISK | |
| | | 4K | | I | | | | E05AKA | | | | U | | DISK | |
| | | 6K | | I | | | | B17AKA | | | | U | | DISK | |
| | | 6K | | I | | | | A18AKA | | | | U | | TAPE | |
| | | 6K | | I | | | | B00AKA | | | | U | | DISK | |
| | | 6K | | I | | | | B17AKA | | | | U | | DISK | |
| | | 6K | | I | | | | A18AKA | | | | U | | TAPE | |
| P13AKA75 | | | | | | | | | | | | | | | |
| P14AKA80 | | | | | | | | | | | | | | | |
| P17AKA85 | | | | | | | | | | | | | | | |
| P18AKA90 | | | | | | | | | | | | | | | |

USACSC Form 166-R
1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

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| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | |
|---|----------|--------------|----------------|---------------------|-------------|---------------------------|-----------|--------------|----------|------------------------|------------------------|---------------|--|------------------|--|--|--|---------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Dir) | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA70/AKARA4 | | 3. CYCLE/JOB TITLE: | | AS REQUIRED/AS REQUIRED-4 | | 4. IPL DATE: | | 5. CORE ROMT | | 6. ESTWALLJRN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | |
| | | 98K | | | | TIME: 20 (min) | | | | | | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | | | | | |
| P19AKA97 | 61K | I | | B00AKA | | U | DISK | P18AKA90 | | N/A | P33AKA08 | | | | | | | | |
| | | I | | C02AKA | | U | DISK | P02AKA30 | | N/A | SCRATCH | | | | | | | | |
| | | I | | C09AKA | | U | DISK | P09AKA45 | | N/A | SCRATCH | | | | | | | | |
| | | I | | C14AKA | | U | DISK | P14AKA80 | | N/A | SCRATCH | | | | | | | | |
| | | O | | A19AKA | | U | TAPE | SCRATCH | C02 | N/A | P04ATP99/SPOOL/LIBRARY | | | | | | | | |

USACSC Form 166-R
1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

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01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--------------|--|---|--|------------------|--|--|--|---------------------|--|--------|--|----------|--|---------|--|----------------|--|-------------|--|-------------|--|---------------|--|-----------|--|------------|--|----------|--|------------------------|--|-----------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sigs & Doc Div) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA70/AKARAS | | 3. CYCLE/JOB TITLE: AS REQUIRED/AS REQUIRED-5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| P33AKA08 | | 52K | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | |
| P34AKA10 | | 41K | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | |
| P36AKA21 | | 35K | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | |

Edition dated 1 Mar 76 will be used until exhausted

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USACSC Form 166-R

1 APR 77

Army Form 166-R, (Rev. 1-65) 166-R-4

01 MAY 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | |
|--|-----|--------------|--|---|--------|------------------|--|--|--|---------------------|------|------------|-----|----------|--|------------------------|------------------------|-----------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA70/AKARAS | | 3. CYCLE/JOB TITLE: AS REQUIRED/AS REQUIRED-5 | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | | | | | |
| 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. MEDIA | | 16. SOURCE | | 17. RETN | | 18. CARRIAGE CONTROL # | | 19. DISPOSITION | | 20. STATUS | |
| P38AKA25 | 72K | I | | | A09AKA | | | | | U | TAPE | P36AKA21 | | | | N/A | P60AKA41 | | | | |
| | | I | | | B00AKA | | | | | U | DISK | P36AKA21 | | | | N/A | P40AKA31 | | | | |
| | | I | | | R99AKB | | | | | U | DISK | P36AKA21 | | | | N/A | P40AKA31 | | | | |
| | | O | | | B38AKA | | | | | U | TAPE | SCRATCH | C02 | | | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| P40AKA31 | 31K | I | | | A14AKA | | | | | U | TAPE | P34AKA10 | | | | N/A | LIBRARY | | | | |
| | | I | | | B00AKA | | | | | U | DISK | P38AKA25 | | | | N/A | P60AKA41 | | | | |
| | | I | | | R99AKB | | | | | U | DISK | P38AKA25 | | | | N/A | P60AKA41 | | | | |
| | | O | | | B40AKA | | | | | U | TAPE | SCRATCH | C02 | | | N/A | P04ATP99/SPOOL/LIBRARY | | | | |
| | | O | | | X14AKA | | | | | U | TAPE | SCRATCH | | | | N/A | SCRATCH | | | | |

USACSC Form 166-R

1 APR 77

Attn: For Use: 18-1-15/104-27-1-1-1

Edition dated 1 Mar 76 will be used until exhausted

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01 MAY 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 2

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | |
|--|-----|---------------------|--|----------------------------|--|--|--|---------------------|--------|-------------|--|---------------|--|------------------------|--|-----------------|----------|------------|--|------------------------|--|-----------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sids & Doc Div) | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: | | AS REQUIRED/AS REQUIRED--6 | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | | | | | | | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| P60AKA41 | 22K | I | | | | | | | A09AKA | | | | | | | | P39AKA25 | | | | | | | | |
| | | I | | | | | | | B00AKA | | | | | | | | P40AKA31 | | | | | | | | |
| | | I | | | | | | | R99AKB | | | | | | | | P40AKA31 | | | | | | | | |
| | | O | | | | | | | B60AKA | | | | | | | | SCRATCH | | | | | | | | |
| | | I | | | | | | | A18AKA | | | | | | | | P18AKA90 | | | | | | | | |
| | | I | | | | | | | B00AKA | | | | | | | | P60AKA41 | | | | | | | | |
| | | I | | | | | | | R99AKB | | | | | | | | P60AKA41 | | | | | | | | |
| | | O | | | | | | | B80AKA | | | | | | | | SCRATCH | | | | | | | | |
| | | O | | | | | | | C80AKA | | | | | | | | SCRATCH | | | | | | | | |
| | | I | | | | | | | A10AKA | | | | | | | | P10AKA60 | | | | | | | | |
| | | I | | | | | | | A19AKA | | | | | | | | P19AKA57 | | | | | | | | |
| | | I | | | | | | | B09AKA | | | | | | | | P09AKA45 | | | | | | | | |
| | | I | | | | | | | B10AKA | | | | | | | | P10AKA60 | | | | | | | | |

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Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R
1 APR 77
Revised Part 18-1, 18-1-18-1, 18-1-18-1

A4-47

ATTACHMENT 4

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | | | |
|--|--|--------------|--|---------------------------------|--|------------------|--|--|--|---------------------|--|-------------|--|---------------|--|-----------|--|------------|--|----------|--|------------------------|--|----------------------|--|----------------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sids & Doc Div) | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 5. CORE ROMT | | 11. CORE I/O | | 12. REEL/VOL # | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| 3. CYCLE/JOB TITLE: | | 4. IPL DATE: | | 6. EST/WALL/RUN TIME: 100 (min) | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | | | | | | | | | | | |
| AKA70/AKARA6 | | 98K | | | | | | | | | | | | | | | | | | | | | | | | | |
| P04ATP99 (cont'd) | | 10K | | I | | | | | | B12AKA | | SYSOUT | | U | | TAPE LIST | | P12AKA65 | | | | | | LIBRARY | | AKA-012/DATA CONTROL | |
| | | | | I | | | | | | B34AKA | | SYSOUT | | U | | TAPE LIST | | P34AKA10 | | | | | | LIBRARY | | AKA-004/DATA CONTROL | |
| | | | | I | | | | | | B38AKA | | SYSOUT | | U | | TAPE LIST | | P38AKA25 | | | | | | LIBRARY | | AKA-002/DATA CONTROL | |
| | | | | I | | | | | | B40AKA | | SYSOUT | | U | | TAPE LIST | | P40AKA31 | | | | | | LIBRARY | | AKA-001/DATA CONTROL | |
| | | | | I | | | | | | B60AKA | | SYSOUT | | U | | TAPE LIST | | P60AKA41 | | | | | | LIBRARY | | AKA-010/DATA CONTROL | |
| | | | | I | | | | | | B80AKA | | SYSOUT | | U | | TAPE LIST | | P80AKA50 | | | | | | LIBRARY | | AKA-006/DATA CONTROL | |
| | | | | I | | | | | | C36AKA | | SYSOUT | | U | | TAPE LIST | | P36AKA21 | | | | | | LIBRARY | | AKA-003/DATA CONTROL | |
| | | | | I | | | | | | C80AKA | | SYSOUT | | U | | TAPE LIST | | P80AKA50 | | | | | | LIBRARY | | AKA-007/DATA CONTROL | |
| | | | | I | | | | | | C99AKB | | SYSOUT | | U | | TAPE LIST | | P99AKB05 | | | | | | LIBRARY | | AKB-029/DATA CONTROL | |
| | | | | | | | | | | | | SYSOUT | | U | | TAPE LIST | | TAPE | | | | | | AKB-030/DATA CONTROL | | | |
| | | | | | | | | | | | | SYSOUT | | U | | TAPE LIST | | TAPE | | | | | | AKB-031/DATA CONTROL | | | |

USACSC Form 166-R

1 APR 77

Army-Earth Lee, VA 16114-11-5M-4

Edition dated 1 Mar 76 will be used until exhausted

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | |
|---|--|--------------|--|---------------------|--|------------------|--|--|--|---------------------|--|--------------|--|---------------------------|--|----------|--|------------------------|--|---------------------------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the preponent agency is Qual Answer Dir (Tech Staff & Data Dir) | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA70/AKARA6 | | 3. CYCLE/JOB TITLE: | | | | | | | | | | AS REQUIRED/AS REQUIRED-6 | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST/WALL/RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | | | | | | | |
| | | 98K | | TIME: 100 (min) | | U | | | | | | | | | | | | | | | | | |
| 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. SCTY CLAS | | 16. MEDIA | | 17. SOURCE | | 18. RETN | | 19. CARRIAGE CONTROL # | | 20. DISPOSITION | | 21. STATUS | |
| P04TP99 (cont'd) | | 10K | | I | | E10AKA SYSOUT | | | | U U | | TAPE LIST | | P10AKA60 TAPE | | | | N/A STD | | LIBRARY AKA-008/DATA CONTROL | | | |

PAGE 3 OF 3

Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 186-R
1 APR 77

A4-49

ATTACHMENT 4

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | | | | | | | | | |
|---|--|--------------|--|---------------------|--|------------------|--|--|--|---------------------|--|--------|--|---------------------------|--|----------------|--|-------------|--|-------------|--|-----------|--|------------|--|----------|--|----------------------|--|-----------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Dns Dns) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA73/AKARA7 | | 3. CYCLE/JOB TITLE: | | | | | | | | | | AS REQUIRED/AS REQUIRED-7 | | | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE RMT | | 6. EST/WALL/RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. MEDIA | | 16. SOURCE | | 17. RETN | | 18. CARRIAGE CONTROL | | 19. DISPOSITION | | 20. STATUS | |
| P34ATP99 | | 10K | | I | | I | | BQAKA SYSOUT | | CQAKA SYSOUT | | U | | U | | U | | U | | U | | U | | U | | U | | U | | U | | U | |

USACSC Form 166-R
1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

PAGE 2 OF 2

A4-51

ATTACHMENT 4

01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | |
|--|--------------|----------------|---------|---|-----------------|------------------|-----------|--|----------|------------------------|-----------------|------------------------|--|---------------------|--|------------|--|
| For use of this form, see CSM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Dir) | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA76/AKARA8 | | 3. CYCLE/JOB TITLE: AS REQUIRED/AS REQUIRED-8 | | | | | | | | | | 9. PROCESSING DATE: | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST(WALL) RUN TIME: 30 (min) | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| 10. ID | 11. CORE I/O | 12. REEL/VOL # | 13. I/O | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | | | |
| P00AKA01 | 11K | I | | A00AKA | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | | | |
| | | | | B00AKA | | U | DISK | P00AKA01 | C01 | N/A | P99AKB05 | | | | | | |
| | | | | A05AKB | | U | TAPE | LIBRARY | | N/A | PQMAKA45 | | | | | | |
| P99AKB05 | 95K | I | | A29AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | | | |
| | | | | A99AKB | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | | | |
| | | | | B00AKA | | U | DISK | P00AKA01 | | N/A | PQMAKA45 | | | | | | |
| | | | | B99AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | | | |
| | | | | P99AKB (OPTL) | | U | TAPE | DATA CONTROL | | N/A | DATA CONTROL | | | | | | |
| | | | | #99AKB (OPTL) | SYS023 (NOTE 1) | U | TAPE | DATA CONTROL | | N/A | DATA CONTROL | | | | | | |
| | | | | B99AKB | | U | TAPE | SCRATCH | C03 | N/A | LIBRARY | | | | | | |

NOTE 1 - MOUNT THIS FILE ON AN 800 BPI TAPE DRIVE AND THIS DRIVE MADE "READY" PRIOR TO EXECUTING THIS CYCLE.

USACSC Form 166-R
1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--------------|--|---------------------|--|------------------|--|--|--|---------------------|--|--------|--|----------|---------|--------------|---------------------------|------------------------|--|-------------|--|-------------|--|---------------|--|-----------|--|------------|--|----------|--|------------------------|--|-----------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Chief Asst Dir (Tech Staff & Data Div) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA76/AKARA8 | | 3. CYCLE/JOB TITLE: | | | | | | | | | | | | | AS REQUIRED/AS REQUIRED-8 | | | | | | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST/WALL RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | 10. ID | | 11. CORE | | 12. CORE I/O | | 13. HEEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| | | 98K | | TIME: 30 (min) | | U | | | | | | C06 | | C06 | | N/A | | P04ATP99/SPOOL/LIBRARY | | | | | | | | | | | | | | | | | | | |
| P99AKB05 (cont'd) | | 95K | | 0 | | C99AKB | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 0 | | S99AKB | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 0 | | V99AKB | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PQLAKA35 | | I | | V99AKB | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 0 | | AQLAKA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PQMAKA45 | | I | | AQLAKA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | I | | A05AKB | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | I | | 800AKA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 0 | | AQMAKA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 0 | | BQMAKA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 0 | | CQMAKA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PQMAKA55 | | I | | AQMAKA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NOTE 1 - S99AKB REPLACES A99AKB OF | | | | F99AKB | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

USACSC Form 166-R

1 APR 77

Edition dated 1 Mar 78 will be used until exhausted

PAGE 2 OF 4

01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | |
|---|--|------------------------|--|-----------------|--|--------------|--|---------------------------------|--|------------------|--|--|--|---------------------|--|-----|--|------------------------|--|--|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sub & Doc Div) | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: | | 4. CORE RQMT | | 5. CORE RQMT | | 6. EST(WALL) RUN TIME: 30 (min) | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | |
| 10. ID | | 11. CORE I/O | | 12. REEL/VOL # | | 13. FILE ID | | 14. SYM/SYS | | 15. SCTY CLAS | | 16. MEDIA | | 17. SOURCE | | | | | | | |
| 18. RETN | | 19. CARRIAGE CONTROL # | | 20. DISPOSITION | | 21. STATUS | | | | | | | | | | | | | | | |
| PQNAKA55 (cont'd) | | I | | | | AQPAKA | | | | U | | TAPE | | LIBRARY | | N/A | | LIBRARY | | | |
| | | I | | | | A05AKB | | | | U | | TAPE | | PQNAKA45 | | N/A | | PQPAKA65 | | | |
| | | I | | | | B00AKA | | | | U | | DISK | | PQNAKA45 | | N/A | | PQPAKA65 | | | |
| | | I | | | | CQNAKA | | | | U | | DISK | | PQNAKA45 | | N/A | | PQPAKA65 | | | |
| | | O | | | | AQNAKA | | | | U | | DISK | | SCRATCH | | N/A | | PQPAKA65 | | | |
| | | O | | | | BQNAKA | | | | U | | TAPE | | SCRATCH | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |
| PQPAKA65 | | I | | | | AQNAKA | | | | U | | DISK | | PQNAKA55 | | N/A | | SCRATCH | | | |
| | | I | | | | A05AKB | | | | U | | TAPE | | PQNAKA55 | | N/A | | LIBRARY | | | |
| | | I | | | | B00AKA | | | | U | | DISK | | PQNAKA55 | | N/A | | LIBRARY | | | |
| | | I | | | | CQNAKA | | | | U | | DISK | | PQNAKA55 | | N/A | | SCRATCH | | | |
| | | O | | | | AQPAKA | | | | U | | TAPE | | SCRATCH | | N/A | | LIBRARY | | | |
| | | O | | | | BQPAKA | | | | U | | TAPE | | SCRATCH | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |

AD-A078 336

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM. (--ETC(U)
FEB 79

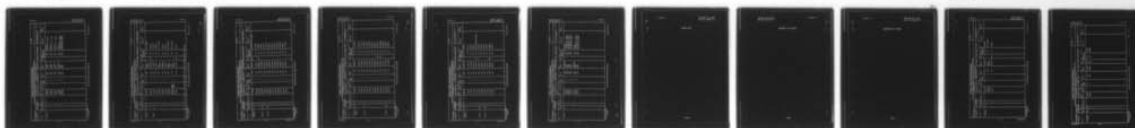
F/G 5/2

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DATE
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01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | |
|--|--|--------------|--|---------------------|--|------------------|--|--|--|---------------------|--|---------------|--|---------------------------|--|------------------|--|----------|--|------------------------|--|---------------------------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the preponent agency is Civil Asset Dir (Tech Sub & Doc Div) | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA76/AKARA8 | | 3. CYCLE/JOB TITLE: | | | | | | | | | | AS REQUIRED/AS REQUIRED-8 | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | | | | | | | | | |
| | | 98K | | TIME: 30 (min) | | | | | | | | | | | | | | | | | | | | | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| PJ4ATP99 | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | | I | |
| | | | | | | | | BQAKA SYSOUT | | | | U | | TAPE LIST | | PQAKA45 TAPE | | | | N/A STD | | LIBRARY AKA-074/DATA CONTROL | | | |
| | | | | | | | | BQAKA SYSOUT | | | | U | | TAPE LIST | | PQAKA55 TAPE | | | | N/A STD | | LIBRARY AKA-075/DATA CONTROL | | | |
| | | | | | | | | BQAKA SYSOUT | | | | U | | TAPE LIST | | PQAKA65 TAPE | | | | N/A STD | | LIBRARY AKA-076/DATA CONTROL | | | |
| | | | | | | | | C99AKB SYSOUT | | | | U | | TAPE LIST | | P99AKB05 TAPE | | | | N/A STD | | LIBRARY AKB-029/DATA CONTROL | | | |
| | | | | | | | | SYSOUT | | | | U | | LIST | | TAPE | | | | STD | | AKB-030/DATA CONTROL | | | |
| | | | | | | | | SYSOUT | | | | U | | LIST | | TAPE | | | | STD | | AKB-031/DATA CONTROL | | | |

PAGE 4 OF 4

Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R
1 APR 77

A4-55

ATTACHMENT 4

01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|--|----------|--------------|----------------|--|-------------|------------------|-----------|--|----------|------------------------|-----------------|------------|--|---------|--|
| For use of this form, see CSOM 18-1, VOL I; the proponent agency is Quad Area Dir (Tech Bldg & Doc Div) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA78/AKAR9 | | 3. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST(WALL)RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYN/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | |
| P00AKA01 | 11K | I | | A00AKA | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | |
| P99AKB05 | 95K | I | | B00AKA | | U | DISK | P00AKA01 | C01 | N/A | P99AKB05 | | | | |
| | | | | A05AKB | | U | TAPE | LIBRARY | | N/A | P12AKC40 | | | | |
| | | | | A29AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | |
| | | | | A99AKB (OPTL) | | U | CARD | DATA CONTROL | | N/A | DATA CONTROL | | | | |
| | | | | B00AKA | | U | DISK | P00AKA01 | | N/A | P12AKC25 | | | | |
| | | I | | B99AKB | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | |
| | | | | F99AKB (OPTL) | | U | TAPE | DATA CONTROL | | N/A | DATA CONTROL | | | | |
| | | | | B99AKB | | U | TAPE | DATA CONTROL | | N/A | DATA CONTROL | | | | |
| | | | | B99AKB | | U | TAPE | SCRATCH | | N/A | LIBRARY | | | | |
| NOTE 1 - MOUNT THIS FILE ON AN 800 BPI TAPE DRIVE AND THIS DRIVE MADE "READY" PRIOR TO EXECUTING THIS CYCLE. | | | | | | | | | | | | | | | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | |
|--|--|--------------|--|--|--|------------------|--|--|--|---------------------|--|------------------------|--|-----------------|--|------------|--|----------|--|
| For use of this form, see CDSM 18-1, VOL I; the preprocessor agency is Civil Asset Dir (Tech Staff & Data Dir) | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA78/AKAR9 | | 3. CYCLE/JOB TITLE: FACILITIES INSPECTION/PAC INSP | | | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. ESTI WALL RUN | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | | | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | |
| | | 95K | | 0 | | | | C99AKB | | | | U | | TAPE | | SCRATCH | | C06 | |
| P99AKB05 (cont'd) | | 95K | | 0 | | | | C99AKB | | | | U | | TAPE | | SCRATCH | | C06 | |
| | | | | 0 | | | | M99AKB | | | | U | | DISK | | SCRATCH | | N/A | |
| | | | | 0 | | | | S99AKB | | | | U | | TAPE | | SCRATCH | | N/A | |
| | | 44K | | 1 | | | | M99AKB | | | | U | | DISK | | P99AKB05 | | N/A | |
| | | | | 0 | | | | A11AKC | | | | U | | DISK | | SCRATCH | | N/A | |
| | | 77K | | 1 | | | | A05AKB | | | | U | | TAPE | | P99AKB05 | | N/A | |
| | | | | 1 | | | | A09AKA | | | | U | | TAPE | | LIBRARY | | N/A | |
| | | | | 1 | | | | A11AKC | | | | U | | DISK | | P11AKC15 | | N/A | |
| | | | | 1 | | | | A12AKC | | | | U | | TAPE | | LIBRARY | | N/A | |
| | | | | 1 | | | | B00AKA | | | | U | | DISK | | P99AKB05 | | N/A | |
| | | | | 0 | | | | B12AKC | | | | U | | DISK | | SCRATCH | | N/A | |
| | | | | 0 | | | | C12AKC | | | | U | | DISK | | SCRATCH | | N/A | |
| | | | | 0 | | | | E12AKC | | | | U | | DISK | | SCRATCH | | N/A | |

USACSC Form 168-R
1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

PAGE 2 OF 4

01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|---|----------|---------------------|----------------|-------------|-------------|---------------|-----------|------------|----------|------------------------|-----------------|------------|--|---------|--|
| For use of this form, see CDS 18-1, VOL I; the preponent agency is Civil Aeronautics Administration (CAA) (Tech Serv & Doc Div) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 3. CYCLE/JOB TITLE: | | | | | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT 98K | | | | | | | | | | | | | |
| 6. ESTI WALL RUN TIME: 30 (min) | | 7. JOB SCTY CLAS U | | | | | | | | | | | | | |
| 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | | | | | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | |
| P12AKC25 (cont'd) | 77K | 0 | | P12AKC | | U | DISK | SCRATCH | | N/A | P13AKA65 | | | | |
| | | 0 | | H12AKC | | U | DISK | SCRATCH | | N/A | P13AKC30 | | | | |
| | | 0 | | Y09AKA | | U | TAPE | SCRATCH | | N/A | P13AKC30 | | | | |
| | 88K | I | | A05AKB | | U | TAPE | P12AKC25 | | N/A | P15AKC60 | | | | |
| P13AKC30 | | I | | A32AKC | | U | TAPE | LIBRARY | | N/A | LIBRARY | | | | |
| | | I | | B00AKA | | U | DISK | P12AKC25 | | N/A | P15AKC60 | | | | |
| | | I | | H12AKC | | U | DISK | P12AKC25 | | N/A | SCRATCH | | | | |
| | | I | | Y09AKA | | U | TAPE | P12AKC25 | | N/A | SCRATCH | | | | |
| | | 0 | | A09AKA | | U | TAPE | SCRATCH | C03 | N/A | LIBRARY | | | | |
| | | 0 | | A12AKC | | U | TAPE | SCRATCH | C03 | N/A | P15AKC60 | | | | |
| | | 0 | | B13AKC | | U | DISK | SCRATCH | | N/A | P15AKC60 | | | | |
| P15AKC60 | 68K | I | | A05AKB | | U | TAPE | P13AKC30 | | N/A | LIBRARY | | | | |
| | | I | | A12AKC | | U | TAPE | P13AKC30 | | N/A | LIBRARY | | | | |

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOB-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | | | | | | | | | |
|---|--|--------------|--|--|--|------------------|--|-------------|--|-------------|--|---------------|--|--|--|---------------------|--|------------|--|----------------------|--|------------------------|--|------------|--|
| For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sigs & Data Dir) | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA78/AKAR9 | | 3. CYCLE/JOB TITLE: FACILITIES INSPECTION/PAC INSP | | | | | | | | | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | | | |
| 4. IPL DATE: | | 5. CORE ROMT | | 6. EST/WALL/RUN | | 7. JOB SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL | | 21. DISPOSITION | | 22. STATUS | | | | | | | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYM/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | | 19. RETN | | 20. CARRIAGE CONTROL | | 21. DISPOSITION | | 22. STATUS | |
| P15AKC60 (cont'd) | | 68K | | I | | | | B00AKA | | | | U | | DISK | | P13AKC30 | | | | N/A | | LIBRARY | | | |
| | | | | I | | | | B12AKC | | | | U | | DISK | | P12AKC25 | | | | N/A | | SCRATCH | | | |
| | | | | I | | | | B13AKC | | | | U | | DISK | | P13AKC30 | | | | N/A | | SCRATCH | | | |
| | | | | I | | | | E12AKC | | | | U | | DISK | | P12AKC25 | | | | N/A | | SCRATCH | | | |
| | | | | O | | | | A15AKC | | | | U | | TAPE | | SCRATCH | | C02 | | N/A | | P04ATP99/SPOOL/LIBRARY | | | |
| P13AKA65 | | 30K | | I | | | | F12AKC | | | | U | | DISK | | P12AKC25 | | | | N/A | | SCRATCH | | | |
| | | | | O | | | | C13AKA | | | | U | | DISK | | SCRATCH | | | | N/A | | P14AKA85 | | | |
| P14AKA85 | | 41K | | I | | | | A14AKA | | | | U | | TAPE | | LIBRARY | | | | N/A | | LIBRARY | | | |
| | | | | I | | | | C13AKA | | | | U | | DISK | | P13AKA65 | | | | N/A | | SCRATCH | | | |
| | | | | O | | | | A14AKA | | | | U | | TAPE | | SCRATCH | | C03 | | N/A | | LIBRARY | | | |
| | | | | O | | | | C14AKA | | | | U | | DISK | | SCRATCH | | | | N/A | | SCRATCH | | | |

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1 APR 77

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| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | |
|---|----------|--------------|----------------|--|-------------|------------------|--|--|----------|---------------------|--|--|---|-----------------|--|------------|--|
| For use of this form, use CSOM 18-1, VOL I; the proponent agency is Civil Asset Dir (Tech Sols & Doc Dir) | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | 5. CORE RQMT | | 3. CYCLE/JOB TITLE: | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | | | | | | | | |
| P04ATP99 | 10K | I | | A15AKC SYSOUT SYSOUT SYSOUT SYSOUT SYSOUT | | U | TAPE LIST LIST LIST LIST LIST | P15AKC00 TAPE TAPE TAPE TAPE TAPE | | | | N/A STD STD STD STD STD | LIBRARY AKC-001/DATA CONTROL AKC-002/DATA CONTROL AKC-003/DATA CONTROL AKC-023/DATA CONTROL AKC-049/DATA CONTROL | | | | |
| | | I | | C99AKB SYSOUT SYSOUT SYSOUT | | U | TAPE LIST LIST LIST | P99AKB05 TAPE TAPE TAPE | | | | N/A STD STD STD | LIBRARY AKB-029/DATA CONTROL AKB-030/DATA CONTROL AKB-031/DATA CONTROL | | | | |

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VOL III (DOS-E) C 3

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A4-59.2

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

15 SEP 79

(DELETED AS OF SCPØ7)

A4-6Ø

15 SEP 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3

(DELETED AS OF SCP07)

01 APR 79

USACSCM 18-1-B-AKA
VOL III (DOS-E) C 1

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | | | |
|---|--|--------------|--|---------------------|--|---------------------|--|--|--|------------------------|--|-----------------|--|------------|--|--------------|--|
| For use of this form, see CSCM 18-1, VOL I; the preponent agency is Civil Asset Dir (Tech Sels & Doc Div) | | | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA96/AKADAT | | 3. CYCLE/JOB TITLE: | | ONE TIME/ONE TIME-7 | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | | | | | |
| 4. IPL DATE: | | 5. CORE RQMT | | 6. EST/WALL/RUN | | 7. JOB SCTY CLAS | | 15. RETN | | 20. CARRIAGE CONTROL # | | 21. DISPOSITION | | 22. STATUS | | | |
| 10. ID | | 11. CORE | | 12. I/O | | 13. REEL/VOL # | | 14. FILE ID | | 15. SYN/SYS | | 16. SCTY CLAS | | 17. MEDIA | | 18. SOURCE | |
| | | 30K | | TIME: 5 (min) | | | | | | | | | | | | | |
| P&PAKA19 | | 30K | | I | | | | A18AKA | | | | U | | TAPE | | LIBRARY | |
| | | | | I | | | | P&PAKA- CNTL01 | | | | U | | CARD | | DATA CONTROL | |
| | | 0 | | | | | | A18AKA | | | | U | | TAPE | | LIBRARY | |

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01 APR 79

| JOB SETUP - CONSOLE OPERATING INFORMATION | | | | | | | | | | | | | | 1. DATE | |
|---|----------|----------------------------------|----------------|-----------------|-------------|---------------|-----------|------------------|----------|--|-----------------|---------------------|--|---------|--|
| For use of this form, see CSOS 18-1, VOL I; the preprint agency is C and Author Dir (Tech Data & Doc Div) | | | | | | | | | | | | | | | |
| 2. CYCLE/JOB ID: | | AKA98/AKA0A9 | | | | | | | | | | | | | |
| 4. IPL DATE: | | 3. CYCLE/JOB TITLE: ONE TIME/ONE | | | | | | | | | | | | | |
| 5. CORE ROMT | | 30K | | 6. EST/WALL/RUN | | TIME: 5 | | 7. JOB SCTY CLAS | | 8. IN CASE OF TROUBLE - CONTACT POINT: | | 9. PROCESSING DATE: | | | |
| 10. ID | 11. CORE | 12. I/O | 13. REEL/VOL # | 14. FILE ID | 15. SYM/SYS | 16. SCTY CLAS | 17. MEDIA | 18. SOURCE | 19. RETN | 20. CARRIAGE CONTROL # | 21. DISPOSITION | 22. STATUS | | | |
| FWAKA:0 | 30K | 0 | | AQAKA | | U | TAPE | SCRATCH | C03 | N/A | LIBRARY | | | | |
| | | 0 | | AQPAKA | | U | TAPE | SCRATCH | C03 | N/A | LIBRARY | | | | |

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